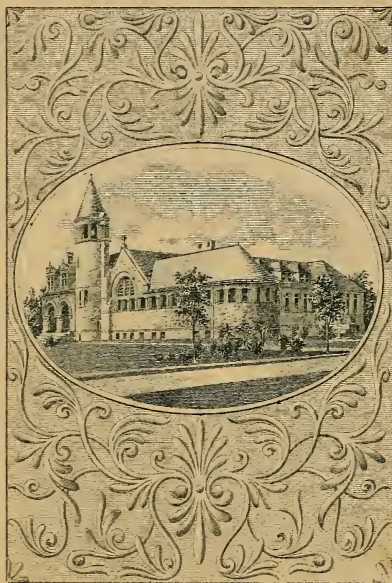




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THE HISTORY OF THE

ROYAL SOCIETY OF LONDON

FROM ITS INSTITUTION IN 1660 TO THE PRESENT TIME

BY JOHN VAN DER HAEGHE, ESQ.

OF 1

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A  
T R E A T I S E

O N T H E

E Y E,

The MANNER and PHÆNOMENA  
of VISION.

IN TWO VOLUMES.

By WILLIAM PORTERFIELD, M.D.  
Fellow of the Royal College of Physicians  
at *Edinburgh*.

V O L. I.

*—Whence is it that Nature doeth nothing in vain, and whence arises all that Order and Beauty we see in the World?— How came the Bodies of Animals to be contrived with so much Art, and for what Ends were their several Parts? Was the Eye contrived without skill in Optics, and the Ear without knowledge of Sounds? &c. NEWTON'S Opticks, Query 28.*

E D I N B U R G H:

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M, DCC, LIX.

By ALEXANDER DICK

Author of 'The History of the

Scottish Nation

— 1807 —

THE SCOTCHMAN

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AND

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T O

Sir ALEXANDER DICK

of PRESTONFIELD, Baronet,

P R E S I D E N T,

A N D T O

The COUNCIL and FELLOWS

O F T H E

ROYAL COLLEGE of P H Y S I C I A N S

A T

E D I N B U R G H:

This TREATISE on the EYE, &c.

is most humbly Dedicated,

By their most Obedient Servant,

WILLIAM PORTERFIELD.

1852

BY ALEXANDER DICK

of Philadelphia, Pennsylvania

1852

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W. B. ENGLISH

THE CONSTITUTION

OF THE

UNITED STATES

AND

THE HISTORY OF THE  
CONSTITUTION

BY

T H E  
C O N T E N T S

O F T H E  
F I R S T V O L U M E.

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A

T R E A T I S E

O N T H E

E Y E, the Manner and *Phæno-  
mena* of V I S I O N.

B O O K I.

*Of the Parts subservient to the Eye.*

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C H A P. I.

*Of the Supercilia or Eye-brows.*

SECT. I.

**O**F all the Parts of the Body, there is none whose Structure and Mechanism discovers more Art and Design, than this little Organ the Eye; all its Parts are so excellently well contrived, so elegantly formed, and nicely adjusted, that none can deny it to be an Organ as magnificent and curious as the Sense is useful and entertaining.

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By

By means of this Organ, we discover the Magnitude, Figure, Distance, Situation, Motion, Colour and Beauty of Bodies: Without it, as all the Animal World would be in perpetual Darknes, so it would labour under perpetual Inconveniencies, be exposed to perpetual Harms, and suffer perpetual Wants and Distresses: But now, by this admirable Sense, we are enabled to see and chuse wholesome, yea delicate Food, provide ourselves useful, yea gaudy Cloathing, and commodious Places for Habitation and Retreat: We can dispatch our Affairs with Alacrity and Pleasure, go here and there as our Occasions call us, and, by looking about us, can discern and shun the Precipices and Dangers which would destroy us; we can now, if need be, ransack the whole Globe, penetrate into the Bowels of the Earth, descend into the Bottom of the Deep, travel to the farthest Regions of the World, to acquire Wealth, to increase our Knowledge, or even only to please our Fancy, and satisfy our Curiosity. And those glorious Objects which fill the Heavens and the Earth, those admirable Works of Nature which every where surround us, and which would be as nothing to us without being seen, do, by means of this noble Organ, present their Glories to our View, and fill us with Admiration and Delight. In a word, without the Benefit of Light, the animated Part of this System would be but so many Puppets

Puppets toft up and down by Chance and Fortune, without Houfe or Habitation, and deprived of all the Pleafures and Conveniencies of Life. What a miserable State would it be, to be confined to perpetual Darknefs, and never to behold the chearful Light? But I need not expatiate on the Ufefulness and Praifes of this Senfe, which we receive the Benefit of every moment, and the Want, or any Defect of which we lament among our greateft Misfortunes. I fhall therefore proceed to examine the beautiful Structure of the Eye, from which we receive fo many Advantages.

§ 2. For our clearer Proceeding in this Matter, I fhall divide this Organ, after the common Manner of Anatomifts, into two Parts, *viz.* the *Internal*, which is the Globe or Body of the Eye itfelf, formed by the *Tunica cornea* and *Sclerotica*, and the Parts contained in them; and the *External*, which are thofe Parts about the Globe fubfervient to it, fuch as the *Supercilia* or Eye-brows, the *Cilia* or Eye-lashes, the *Palpebræ* or Eye-lids, the *Glandula Lachrymalis* or *Innominata*, the *Caruncula* and *Puncta Lachrymalia*, &c. All which we fhall describe in Order, beginning with the External Parts. And firft of the *Supercilia* or Eye-brows.

§ 3. The Eye-brows, as every Body knows, are nothing elfe, but fome Hairs placed above the Eye, which ferve to defend it from

from Light when too strong, and especially from Dust, Mots, and such other Corpuscles floating in the Air, as, by falling into the Eye, might hurt its tender Substance, or render it opaque and unfit for transmitting the Rays of Light.

§ 4. Amongst all Creatures, Man alone is provided with Eye-brows; because his Skin is smooth, and consequently would easily allow such Particles to slide alongst it as might hurt the Eye, did not Nature provide against that Misfortune, by placing above it that thick Wood of Hairs.

§ 5. It is for the same reason that the *Cassowary*, that strange Bird, which, next to the Ostrich, is the greatest of all we know, being commonly five foot and a half in length from the End of the Beak to the Extremity of the Talons, and which has not been spoken of by any of the Antients, nor so much as known in *Europe*, till the Year 1597, that the *Hollanders* brought one from *India*; I say, it is for the same reason, that this Bird is provided with a Row of black Hairs, like a Demicircle at the Top of the Eye, raised like an Eye-brow, because the Skin of its Head and Neck is smooth and without Feathers: But other Animals that have a rough plumaceous or hairy Skin, have no occasion for Eye-brows, because the Roughness of their Skin alone is sufficient to answer their End.



§ 6. It is to be observed, that the Eye-brows do always bunch out considerably more than the Eye, because of some Fat which is under the Skin in that Place, and because of the Eminence of that Part of the frontal Bone which lies under them.

The frontal Bone has two considerable Eminencies, one above each Eye, formed by the Separation of the two Tables of the Skull, which leave Cavities betwixt them commonly called the *Frontal Sinuses*. It is upon these Eminencies that the *Supercilia* are placed, and therefore they bunch out considerably above the Eye, which enable them the better to guard and defend it.

§ 7. There is yet another Mechanism provided by Nature by which the Eye-brows are excellently well fitted for defending the Eye, and that is, a Muscle, which, by its Contraction, draws the Eye-brows obliquely downwards, and at the same time does corrugate them, and make them approach one another.

VOLTERUS COITER, in his *Observationes Anatomicae*, is the first I find who has described this Muscle. It arises from the great *Canthus* of the Orbit, precisely where the *Os Nasi* is joined to the anterior *Apophyse* of the *Os frontis*, from which Origin it goes obliquely upward, and terminates by a Tendon in the Skin about the Middle of the Eye-brows.

Some

Some Anatomists (whose Opinion COWPER, in his *Myotomia Reformata*, seems inclined to favour) reckon these Muscles only two oblique Elongations of the Frontals; but to me it appears of no consequence, whether they be thought distinct Muscles, or only such Prolongations, provided that their Use be understood.

All Anatomists agree, that these Muscles serve for pulling the Eye-brows obliquely downward, and at the same time for corrugating them, and making them approach one another: Their Origin and Insertion, and the Direction of their Fibres, shew plainly that to be their Use; and therefore they are named *Corrugatores vel Depressores Superciliorum*.

§ 8. From the Action of these Muscles pulling down and corrugating the Eye-brows, we receive a twofold Advantage: *1mo*, The Eye is better defended against Dust, Motes, and such like external Injuries. Hence it is that every body, when walking abroad, or riding in a dusty Road, (as all of us have often done in Summer, when the Roads are dry); I say, every body in that Case pulls down his Eye-brows as much as possible, that he may the better cover his Eyes, and defend them against the Dust and Motes with which the Air is then filled. *2do*, A second Advantage we reap from this Depression of our Eye-brows, is the breaking and intercepting the Rays of Light, when  
the

the visual Object is too luminous, or when the Eye is placed in too bright a Light. Hence in such Cases we also pull down our Eye-brows, that the Eye may be the better able to bear the Light, a Part of which is now intercepted by the depressed Eye-brows forming a kind of Shade on the Eye; and when the Eye-brows are not sufficient for this End, as sometimes happens when the Light is very strong, we can assist them by applying our Hand to our Forehead, by which our Eyes are more effectually shaded, so as to enable us to bear the Light, which otherwise would dazzle and hurt our Eyes. But when there is no Danger to our Eyes, either from Dust or Light, we pull up our Eye-brows, that none of the Light may be stopt, but that all of it may fall upon our Eyes; by which the Sight or Field of Vision is enlarged, and all the Objects above the *Axis* of Vision are now seen: whereas, when the Eye-brows were depressed, those most remote from this *Axis*, being shaded by the Eye-brows, could not be perceived.

§ 9. The Muscles which pull up our Eye-brows are the *Frontales*; they arise by a thin broad fleshy Beginning, from the upper Part of the *Os frontis*, from whence descending, they are inserted into the Skin of the Eye-brows, which they must therefore pull upward, that none of the Light may be stopt by them.

## C H A P. II.

Of the *Palpebræ* or *Eye-lids*, and the *Cilia* or *Eye-lashes*.

SECT. I. **T**HE *Palpebræ* or *Eye-lids* are those Parts which in time of Sleep cover our Eyes. They are two in number for each Eye, viz. the superior and inferior. They are called *Palpebræ*, a *palpitando*, quod *palpitare et tremere videantur*, propter citissimum et frequentissimum motum.

§ 2. Both superior and inferior are composed of five Membranes and a Cartilage. The first is the *Epidermis* or Scarf-skin, of which I need say nothing here. The second is the *Cutis* or Skin, which is here very thin; and therefore, by *Aristotle* of old, it was said to be *Cutis sine carne*; and it is upon this account that so many Authors, following in this the Doctrine of *Galen*, have affirmed, that when it is cut, it does not coalesce. It is exceeding soft and laxly extended over the *Eye-lids*, that it may the better accommodate itself to the convex Figure of the Eye, and that it may be moved to and again thereon with the greater Facility. Hence also it is, that in *Fowls* there are never any *Feathers* to be found upon their *Eye-lids*, because their *Roots* would have



have hurt the tender Substance of the *Cornea* upon their least Motion. At the Extremity of the Eye-lids this Skin does not terminate, but is turned over to their Inside, by lining which it forms the fifth and inner Membrane of the Eye-lids; which inner Membrane, at the Edge of the Orbit, folds back again over the outward Face of the Eye above the *Conjunctiva* to which it is closely adherent, and which is of some Consequence to be remembered in curing some of the Diseases of the Eye.

§ 3. This Skin is pierced at the Edge of the Eye-lids, for the Passage of some Hairs called *Cilia, quia Oculos celent ac tueantur*. They serve as a *Palisado* to preserve and shade the Eyes as the Eye-brows do, and to hinder any Filth or Flies from getting into them. Hence it is to be observed, that when those Hairs are lost, a Symptom which frequently follows a malignant Small-pox and Ulcerations of the Edge of the Eye-lids, the Sight is considerably impaired. GALEN of old observed this; but his Philosophy could not account for it. All he says amounts only to this, that those Hairs direct the visual Spirits or the Rays that shine forth from our Eyes. But the true Reason is, that those Hairs, by breaking and intercepting the adventitious Rays that come from the Heavens, or other Objects above the *Axis of Vision*, render the inward Eye more dark; whence the Picture on the *Retina* becomes more clear and distinct:



Just as in a *Camera Obscura*, the Picture is always the most distinct and lively, when no Rays are allowed to enter it but those that come from the Object forming the Picture.

From this we may see, why the Sight is commonly best when those Hairs are black, and worst when they are very fair or white; for as black Eye-lashes are the most proper for shading the Eyes, so there is no Light reflected from their inner Side, which by entering the Eye might efface or weaken the Picture on the *Retina*; whereas white Eye-lashes reflect Light copiously into the Eye, from which this Picture becomes faint and imperfect. We have a beautiful History to this Purpose recorded by PHILIPPUS MONALTUS (*Opticæ suæ, lib. 4. cap. 8.*) which, because of its singularity, I shall set down in his own Words. *Ulyssippone* (says he) *in domo perillustris S. Francisci Rolini novi quendam, cui oculi glaucissimi; capitis, superciliarum, palpebrarumque pili abortu summe candidi, quales etiam per pubertatem barbi pili prodierunt; per juvenilem vero inclinantemque ætatem, omnium albedo magis magisque remissa: Puer is adolescensque per diem calligabat; erat per noctem perspicacior: Ætate provectior diurnam hebetudinem, nocturnamque perspicaciam sensit manifeste deficere. Cum idem apud Mauritanos captivus detineretur; ex illis quidem (seu ut illuderent capto, seu experiundi gratiâ) atro colore ipsi palpebrarum pilos*

*los intinxere; quo facto confestim se ipso perspicacior redditus est; atramento deterfo, minus perspicax.*

This is a very curious and uncommon Case; and tho' the Author does not account for it, yet from what has been said, it admits of an easy Solution: For as black Eye-lashes, for the Reasons above noticed, are better qualified for darkening the inward Eye than white ones; it can be no Surprise that this Youth should have had his Sight improven by having his white Eye-lashes dyed black; and it is as little surprizing that, in his younger Years, and when a Boy, his Sight was remarkably more dim and confused in Day-light than towards Night; for at that Time his Eye-lashes being extremely white, they behoved to reflect a good deal of the bright Day-light into his Eyes, more perhaps than they could well bear; and besides this, the reflected Light, by mixing with the Light coming from the Object in view, behoved to make its Picture on the *Retina* more dim and confused. On both these accounts, his Sight behoved to be worse in bright Day-light than towards Night, when less of this adventitious Light was reflected into the Eye; but as he advanced in Years, his Eye-lashes becoming less white, would reflect less Light into his Eyes; whence the Difference in his Sight by day and by night behoved gradually to diminish, and come nearer to what is common and natural.

There

There is a remarkable Story to the same Purpose recorded by my ingenious Friend the learned Dr. RUSSEL, in his *Natural History of Aleppo*, a Book much to be valued for the many useful Observations he has given us on the *Plague* and other *Epidemical Diseases* of that Country. This learned Gentleman there informs us, “ That, upon a Principle of strengthening the Sight, as well as an Ornament, it is  
 “ become a general Practice among the *Turkish*  
 “ Women to black the Inside of their Eye-  
 “ lids, by applying a Powder called *Ismid*;  
 “ and that this is sometimes practised by  
 “ the Men, but is then regarded as fop-  
 “ pish.”

This memorable Story serves to confirm that just now mentioned from MONALTUS, and at the same time shews, that it was not out of Wantonness that the *Turks* dyed that Captive’s Eye-lashes, as MONALTUS supposes, but from the Experience they had of improving the Sight by it; and however trifling or useless this Practice of blacking the Eye-lids may be looked on by such as have not fully considered the Matter, yet it is obvious that the Sight must receive some Benefit from it; seeing less Light will be reflected into the Eye by the Edge of the Eye-lids, from which the Pictures on the *Retina*, and the Vision caused thereby, must be more perfect and distinct. Those whose Eyes are extremely good, and whose  
 Occasions



Occasions seldom call them to be attentive to minute Objects, as they have no need to black their Eye-lids, so they may indeed be insensible of any Benefit arising from it. But such as have a weak Sight, or who are employed in Sewing, or such like subtile Work, cannot but be sensible of the Improvement made in their Sight by this black Colour. This Method of improving the Sight, I imagine, was at first discovered by chance; but after it was discovered, it needs be no Surprize that it became general amongst those Women, on account of the more subtile Work they might have occasion to be employed in; more especially that they found that it was looked on as an Ornament. And it is as little surprizing, that, when the Men, without Necessity, and contrary to the Custom that has obtained among them, imitate the Women in this Practice, such are regarded as foppish, as the Doctor informs us. But to return to the Membranes of the Eye-lids.

§ 4. The *third* Membrane of the Eye-lids is the *Membrana adiposa* or *cellulosa*, which is likewise very thin, because there is scarce any Fat contained in its *Cellule*. It is this Membrane which swells so excessively in the Small-pox, from the Deposition of an acrid *Serum* into its *Cellules*, which are thereby vastly extended.

The *fourth* Membrane of the Eye-lid is carnos, and is nothing but an Extension of the  
*orbicular*

*orbicular Muscle.* At the Extremity of this Membrane is attached a soft thin broad Cartilage called *Tarsus*, *propter siccitatem, quod carnis sit expers*; for which reason the Back of the Foot bears the same Name. Its figure is like the Segment of a Circle; it is convex in its Outside, but concave on the other next the Eye, by which means it keeps the Eye-lids, to whose Extremities they are attached, equally extended over the Eye, and disposes them to be moved to and again thereon without Wrinkles. These Cartilages are covered with the Skin externally, and with the inner Membrane of the Eye-lids internally. Upon their inner Side, next the Eye, there is a Range of small sebaceous Glands, called from their first Discoverer *Glandulæ Meibomiæ*. They separate a sort of Balsam from the Blood which they send to the inner Edge of the Eye-lids by excretory Ducts which open thereon. These Glands, together with their Excretories, are well described by the famous MORGAGNI in his *Adversaria*, who therefore deserves to be consulted thereon. The Use of this Balsam is to defend the Edges of the Eye-lids from being excoriated where they strike upon one another, and to keep them from Concretion in time of Sleep, as sometimes happens, when, from any Disease in these Glands, this Ointment is either wanting, or has lost its balsamic Quality;



Quality; a Case which frequently occurs in Practice.

The *fifth* and last Membrane of the Eye-lids is exceeding thin and delicate. It lines the Inside of the Eye-lids. Some will have this Tunicle to be a Production of the *Periosteum*, which lines the Orbit internally: But to me, as I have hinted before, it appears rather a Production of the Skin which covers the Eye-lids externally, and that for these Reasons:

*1mo*, Because they are both so closely conjoined and confounded together at the Edge of the Eye-lids, that they cannot be separated without cutting their Substance; which could scarcely happen, were they distinct Membranes only joined together.

*2do*, A *second* Reason may be gathered from what RUYSCH observes, in his 10th *Thesaurus*, concerning the Structure of this inner Membrane. He there tells us, that over all its internal Surface, next the Eye, it abounds with *nervous Papillæ*, by means of which it is endowed with such an exquisite Sense, that the least Particle of Sand getting betwixt it and the Eye, occasions an unsupportable Pain. These *nervous Papille* with which this Tunicle abounds, and which render it so sensible, especially when inflamed, seem to me a very strong Argument for its being thought a Continuation of the Skin of the Eye-lids, rather than of the *Periosteum* lining the Orbit, which never has any  
of

of those *nervous Papilla* with which the Skin and the inner Membrane of the Eye-lids abound.

And, *lastly*, when any of the Eye-lids happen to be renversed, so as to have their inner Surface exposed to the Air, as in the Disease called *Ectropion*, this Membrane at last becomes dry, and appears altogether like the Skin, as MAITRE JEAN well observes (*Maladies de l'Oeil, chap. 2.*) Nor do I see how this Tunicle, if it were a Production of the *Periosteum*, could be conceived to fold back again at the Edge of the Orbit, and to extend itself over the outward Face of the Eye above the *Conjunctiva*, as it most certainly does, and from which it may easily be separated, as has also been observed by MAITRE JEAN (*ibid. chap. 6.*) and other Authors of Credit.

§ 5. The Use of the Eye-lids is to cover the Eye, to defend it against strong Light and other external Injuries, and, by their quick and frequent Motion, to diffuse equally over the whole *Cornea* the Liquor which comes from the *Glandula lachrymalis*, by which means the Eyes are continually moistened, washed, cleaned, polished, and made more transparent, for the better transmitting the Rays of Light.

§ 6. That our Eyes may suffer from strong Light, as well as from grosser Matter, is obvious to every one's Experience, and is further confirmed by that memorable Story of  
of

of XENOPHON'S Troops, many of whom were blinded by the bright Light reflected from the Snow thro' which they were obliged to march. This Story is recorded by GALEN *de Usu Partium, Lib. x.* where, in Confirmation of the same Doctrine, he also takes Notice of those miserable Captives whom *Dionysius* the Tyrant of *Sicily* used to bring forth from the dark Dungeon in which they were confined, into a white well lighted Room; and who, not being able to bear this sudden Transition from Darkness to so bright a Light, were thereby immediately blinded.

The same antient Author there also observes, that no body can look stedfastly on the Sun for any Time together, without losing his Sight; which Misfortune, he says, has happened to many, who, from a Desire to see the Progress of an Eclipse, were so imprudent as to keep their Eyes fixed on this fiery Globe for a considerable Time, by which they were soon blinded; and such as were not blinded had their Sight so much hurt, that they recovered it with Difficulty.

The famous Story of ATTILIUS REGULUS is another Proof of what our Eyes may suffer from strong Light. This noble Consul of *Rome*, so famous for his Faithfulness in keeping his Word to his Enemies, tho' it were to the Loss of his Life, having been taken by the *Carthaginians* in the first *Punic* War, was sent



to *Rome* to advise an Exchange of Prisoners; but he persuaded the contrary in the Senate, and therefore, upon his Return to *Carthage*, for a Punishment, they cut off his Eye-lids, and exposed him to the Sun, whose Light he could not long bear without being blinded; as *FABRICIUS ab Aquapendente* observes from the *Roman* Historians.

From these Histories we may see of what Use our Eye-lids are in defending our Eyes against strong Light, and why, when it is very strong, we shut our Eye-lids so as to leave open only a very small Slit, by which Action a Part of the Light is intercepted, which by entering our Eyes might dazzle them, and hurt our Sight.

And it is for the same Reason, that those who paint on white Leather, especially when their Sight is weakened by an *Ophthalmia*, or some such Disease, find it necessary to place hard by the luminous Object dark and green Colours, towards which the Eyes being turned from time to time, they are thereby refreshed and strengthened; for being relieved from the Pain and Fatigue they suffered from the luminous Object, they soon recover Strength again, so as to be able to bear the Light of the Object for some Time longer.

§ 7. Crustaceous Animals, such as the *Locusta*, *Gammarus*, *Pagarus*, *Cancer*, &c. want Eye-lids; because in them, in place of being  
useful

useful or necessary, they would have been hurtful, and an Impediment to their Sight; for, had Nature extended their hard crustaceous Skins over their Eyes in form of Eye-lids, they could not have been moved to and again upon their Eyes; at the same time, were it possible they could be moved, they would necessarily hurt the tender Eye, in place of defending it: Therefore provident Nature has wisely contrived another Method by which their Eyes might be secured from external Injuries, and that is the Hardness of the *Cornea*, which in these crustaceous Creatures exactly resembles the Horn of a Lantern, and therefore is not to be hurt by such Particles as their Eyes are commonly exposed to.

FABRICIUS *ab Aquâpendente* affirms, that this horny Hardness obtains not only in crustaceous Animals, but also in all others, without exception, that want Eye-lids for guarding and defending their Eyes. *In gammaris piscibus*, (says he) *de Ocul. p. 1. cap. 2. et iis quorum oculus palpebra non tegitur, ita dura est cornea, ut exacte cornu lanternarum rigiditatem quoque præ se ferat.* These are FABRICIUS'S words. But in this I apprehend he is mistaken; for tho' I do not deny that in Animals that want Eye-lids the *Cornea* is commonly much firmer and harder than in Man, and other Creatures that are provided with Eye-lids; yet in many such  
Animals



Animals we find that its Hardness is far inferior to that of the Horn of a Lantern.

There is yet another Mechanism by which the Eyes of crustaceous Animals are secured, and that is, deep *Sinuses* into which, as into a safe Chamber, they can retract their Eyes upon the Approach of any extraordinary Danger, or when they incline to sleep; as has been excellently well observed by the same FABRICIUS in the above quoted Treatise *de Oculo*:—No Animal can sleep easily while the Light is strong, unless its Rays be kept from falling upon their Eyes:—This therefore is one Reason why Animals that are exposed to bright Light are provided, some with Eye-lids, some with deep *Sinuses*, by means of which they can shade their Eyes, for intercepting the Light which otherwise would soon disturb their Rest.

§ 8. But most Fishes are deprived both of Eye-lids and these *Sinuses*, because they have no occasion for either of them: For since they constantly reside in Water, their Eyes are not exposed to Air, Smoak or Dust, which would dry, hurt, and obfuscate the Eyes of Land-Animals, were they not perpetually moistened, cleaned and polished by the lachrymal Juice and Motion of the Eye-lids; and moreover, the *Cornea* of Fishes being commonly more firm and hard than in Land-Animals, can receive no Hurt from such Particles as their Eyes  
are

are usually exposed to. Neither in Sleep have they occasion to cover their Eyes; because the Water, in which they are, intercepts a Part of the Light, and renders it less fit to disturb the Rest by its Brightness: and besides, when they would sleep, they can descend into the Bottom of the Water, or hide themselves among Stones, Herbs, or Mud, so as to answer all the Ends of Eye-lids.

§ 9. But tho' Fishes commonly want Eye-lids, yet it has since been found, that Flounders, Plaife, Soles, and all flat Fishes, are excepted from this Rule, and have Eye-lids wherewith they can cover their Eyes as need requires. The Reason of which seems to be, that this Sort of Fish are not so Nimble as others in swimming, being only able to move their Tails, their chief Instrument of Speed, upwards and downwards: Wherefore these Fishes, in a Storm, do not betake themselves to the deep Sea, at the Bottom of which they would be in Safety; but they dig themselves Holes in the Sand, as I have been informed; which secures them from being thrown upon the Beach or Strand. Now, if they had not Eye-lids, the sharp Points of Sand, whilst they are making their Beds, would scratch and cut the Tunics of their Eyes, whereby the transparency thereof would be destroyed, and consequently these Fishes would become Blind; which

which is an additional Proof how perfect every Creature is, in its own Species.

§ 10. And with regard to Insects, I might here observe, that altho' the Hardness and Firmness of the *Cornea* is in them so good a Guard to their Eyes, as to render Eye-lids unnecessary; yet these Creatures are observed to have something analagous to Eye-lids, wherewith they clean and wipe their Eyes from time to time. The Reason of which is, that Insects reside constantly in Air, which, by means of the Smoak, Dust and Moats with which it abounds, would soon obfuscate and tarnish the transparent Eye, were it not thus wiped and cleaned as need requires.

The Instruments employed in this Work, are the Fore-legs and the *Antennæ* or Feelers: But whatever the Use of the *Antennæ* may be in cleaning the Eyes, they are moreover, in all probability, a good Guard to the Eyes and Head in their Walk and Flight, enabling them, by the Sense of Feeling, to discover such Annoyances, which, by their Proximity, may perhaps escape the Reach of their Eyes and Sight; for it is manifest, that Insects clean their Eyes with their Fore-legs as well as *Antennæ*; and considering that as they walk along, they are perpetually feeling and searching before them with their Feelers or *Antennæ*; I cannot help thinking, that, besides wiping and cleaning the Eyes, the Uses above named should  
also



also be admitted ; especially that it is extremely probable that the Eyes of Insects do not change their Conformation, and adapt themselves to various Distances, but, continuing always the same, are fitted only to see distant Objects, but not such as are very nigh ; which Inconvenience the Feelers obviate, lest it should be prejudicial in occasioning the Insect to run its Head against any thing in its Way.

And that this rather than the wiping of the Eyes is the chief Use of the Feelers, is further manifest from the *Antennæ* of the *Flesh-fly*, and many other Insects, which are short and strait, and incapable of being bent unto, or extended over the Eyes. As also, from others enormously long, such as those of the *Capricorni* or Goat-chaffers, *Cadew-fly* and divers others, both Beetles and Flies. But to return :

§ II. As Animals having firm hard Eyes commonly want Eye-lids, so, on the contrary, all Animals that have a soft, tender and delicate *Cornea*, and who constantly reside in the Air, as Man, Quadrupeds and Fowls, are always provided with Eye-lids, wherewith, in time of Sleep, they cover their Eyes, partly to defend them against external Injuries, and partly to intercept the Light, which, by falling into their Eyes, would greatly disturb their Rest ; but, at other times, as has been before observed, these Eye-lids are moved to and again

gain upon the Eyes, for cleaning, washing and polishing the *Cornea*; and which is remarkable, this Motion is so very quick, that it does not in the least hinder our Sight.

Every body knows, that if a burning Coal be nimbly moved round in a Circle with Gy-rations continually repeated, the whole Circle will appear like Fire. The Reason of which is, that the Sensation of the Coal, in the several Places of that Circle, remains impressed on the *Sensorium*, until the Coal return again to the same Place; for the Motions excited in the Bottom of the Eye by Light, and thence propagated to the *Sensorium*, are of a lasting, and consequently of a vibrating Nature; and therefore, if our Eye-lids take no longer time to pass and repass upon our Eyes, than what the Coal of Fire takes to go round, the Impression made in the Bottom of our Eye by any Object will always continue, and suffer no sensible Interruption from the quick Motion of the Eye-lids passing over our Eyes; and this is the Reason why Nature has endowed our Eye-lids with such a quick twinkling Motion.

§ 12. The Muscles wherewith the Eye-lids are moved are,

*Imo*, The *Elevator Palpebræ superioris*, sometimes also called *rectus*. It arises by a small fleshy Beginning from the Bottom of the Orbit, near the Place where the optic Nerves pierce the *Cranium*, and passing above the

*Attolens*



*Attolens oculi*, it becomes tendinous, as it marches over the Bulb of the Eye, whence growing still broader and thinner, it is inserted into the whole superior Part of the Cartilage of the upper Eye-lid. When this Muscle acts, it lifts up the Eye-lid, and discovers the Eye.

It is no easy matter to account for the gross Mistake into which not only GALEN, but the accurate VESALIUS himself, has fallen into, concerning this Muscle, which tho' its Dissection requires but little Art, yet by both these Authrors, it is ascribed to the Eye; for which REALDUS COLUMBUS does justly reprehend them; but at the same time he commits no less an Error himself, in supposing, contrary to what GALEN and VESALIUS teach, that the *Obliquus superior* belongs to the Eye-lid.

2do, The Eye-lids are brought together to shut upon the Eye by another Muscle, which, because of its Figure, is called *Orbicularis*. This is a thin fleshy Muscle, about two Fingers broad, whose Fibres do circularly environ and cover the Eye-lids, and are not adhering to any Bone from which we may derive their Origin except the superior Part of the great Bone of the Nose. This Muscle, like the Sphincters of other Parts, constricts the Eye-lids, and brings them together over the Eyes; and likewise when it contracts with a more than common Force, it presses the Globe of the

Eye inwards; by which means the *Glandula lachrymalis* is compressed, and the Tears contained therein are squeezed out in greater Plenty upon the Eye, for moistening and cleaning it, as occasion requires.

GALLEN, and the antient Anatomists, together with VESALIUS, RIOLANUS, SPIGELIUS, &c. do divide this Muscle into two, viz. the *Semicircularis superior* and *inferior*, and make the superior to arise from the great *Canthus* and spread over the superior Eye-lid, and terminate at the lesser *Canthus*; and in like manner to the inferior, which covers the under Eye-lid, they give the same Origin and Termination. The Reason of which Division, is not so much that they pretend to have discovered two Muscles, as because they receive different Nerves coming from different Places, and because they have sometimes observed, in the *Convulsio canina*, that the inferior Eye-lid is rigid and immoveable, while the other is well, and in its natural State: But these Reasons do not appear sufficient for thus dividing this Muscle; for, as COWPER well observes, there appears no division of Fibres at the external Angle; and besides several other Muscles, and particularly some of those belonging to the Nose, have different Nerves, as well as the *Orbiculares palpebrarum*, as BARTHOLOME and others observe.

The

The under Eye-lid has but a very obscure Motion, and therefore has no need of a particular Muscle for opening it. The elastic muscular Fibres, which from it are spread upon the Cheeks, and which have been well described by EUSTACHIUS and COWPER, being sufficient for that End.

§ 13. It is to be observed, that tho' all Animals that are provided with Eye-lids have a Power of moving them to and again upon their Eyes for the Purposes above noticed, yet, in different Animals, they are differently moved; some moving the superior more than the inferior, and others moving the inferior more than the superior. This seems at first View to be a Matter of no great Consequence, and scarce worth inquiring into; yet Nature, which does nothing in vain, has not without very good Reason made the Eye-lids of different Animals thus differently moveable.

Man, and the greatest Part of Quadrupeds, that is, those of the *viviparous* Kind, move both Eye-lids; but the Motion of the under Eye-lid is very obscure: Whereas all *oviparous* Quadrupeds, such as the Tortoise, all Birds, and in general, all Animals that look much down, and seek their Aliment from the Ground, have the inferior Eye-lid greatly more moveable than the superior. The Reason of which is so well expressed by FABRICIUS *ab Aquapendente*, that it may not be disagreeable to read it in his own Words.

Words. *Illa animalia* (says he, *de Ocul. p. 3. cap. 13.*) *que prona incedunt, queque a terra almoniam capiunt, ut testudines, &c. palpebram inferiorem mobiliorem superiori habent, ut oculus magis tegatur aperiaturque, ea parte qua oculorum usus et custodia postulat, hoc est, qua magis sunt offensionibus expositi, aut qua magis venire offensiones periculum est, aut qua magis oculum offendi ab extrinsecus occurrentibus certissimum est, ut a spinis, festucis, pulvere, et aliis id genus offendiculis, quæ magis a terra et ex inferiore parte accedere poterant. Aves autem, sive pennata animalia, ita palpebram inferiorem habent mobilem, ut superior parum omnino moveri videatur; quod hæc magis adhuc, sive in terra degant sive in aere, oculos ad terram inclinatos obtineant, a qua parte offensiones ad oculum venire periculum est.*

§ 14. Besides these Eye-lids, provident Nature has contrived another Fence and Security for guarding, defending and cleaning the Eyes of such Animals as the Necessities of Life oblige to frequent Trees and Bushes, as Birds; or Hedges and long Grass, as Horse, Cows, Frogs, and other Quadrupeds. This additional Guard goes commonly under the Name of *Membrana nictitans*, or internal Eye-lid, and is nothing but a moveable Membrane placed next to the *Cornea*, over which it passes to and again under the Eye-lids, the better to defend and preserve the Eyes of these Animals that are frequently among Trees, Bushes or Grass; which



which is the only Use that Dr. WILLIS, and the most part of our *English* Writers, ascribe to this Eye-lid.

§ 15. But the *French Academists*, who have been very diligent in examining this Eye-lid, and to whom we owe the Knowledge we have of its Structure and Mechanism, finding it not only in Creatures that frequent Trees, Bushes, and Grass, but also in all Animals exposed to Air that want Hands for rubbing their Eyes, are of Opinion, that its principal Use is, not so much to defend the Eye from being hurt by Grass, or the Leaves of Trees and Bushes, as, in conjunction with the other Eye-lids, to clean and wipe the *Cornea*, and keep it from drying and becoming less transparent; for which End it indeed appears excellently well disposed; for it moves transversely from right to left, and from left to right, over the *Cornea*, while the other Eye-lids shut and open for the better wiping and cleaning the Eye, every way; and which is remarkable, to this Eye-lid, as may be seen in all large Birds, is attached the *lachrymal Gland*, whose Excretory (for in Birds there is but one) penetrating above half way thereupon, opens upon the Eye about the Middle of this Eye-lid; which is evidently done, to spread a Liquor over the whole *Cornea*, for the better washing and cleaning it, when this Eye-lid passes and repasses, as it is observed to do every moment.

In Calfs, this *lachrymal Gland* has two excretory Ducts, which open upon the Eye, one on each Side of that Cartilage, which is peculiar to this Animal, as has been observed by STENO, VARHEYEN, and others. This Cartilage, according to some Anatomists; serves to facilitate the Motion of that Membrane wherewith they nictitate. *In oculo autem bubulo* (says the learned DIEMERBROECK, *Anatom. lib. 3. cap. 13.*) *præter istam carunculam, particula quedam callosa et duriuscula, versus oculum plane lævis, exteriori parte aliquantulum aspera, in interno angulo reperitur, membrane qua nictitant motum faciliorem præbens.* These are DIEMERBROECK's Words, which I thought proper to mention here, because the Use of this Cartilage is seldom touched on by Anatomists. But besides this, it seems still to have a further Use, to wit, by strengthening this Eye-lid, it enables it the better to guard and defend the Eyes of this Animal, who being formed to gather its Food from among Thorns and Bushes, has occasion for a stronger Fence and Security for guarding and preserving its Eyes, than most other Creatures.

§ 16. Animals that have Hands with which they can defend their Eyes, and by rubbing them can express the Liquor contained in the *lachrymal Gland* for washing and cleaning them, which is known by Experience they do with good Success when the Sight is any way darkened,

darkened, or when the Eyes suffer any Pain or Itching; I say, Animals that have Hands for guarding and rubbing their Eyes, have no need of this internal Eye-lid. Hence it is that Man, and the Ape, are the only Animals exposed to Air and Dust, in whom this Eye-lid is found wanting.

§ 17. Fishes also commonly want this Eye-lid, because their Eyes are in no Danger of being dried by the Air, nor have they occasion either to defend or clean their Eyes from Filth, Dust or Smoak, to which they are never exposed; and besides, as we have said before, their *Cornea* is firm and hard, and sometimes almost cartilaginous, and therefore is not to be hurt by such Particles as their Eyes are exposed to. But all aquatic Animals, that come out of the Water and stay some time upon Land, as the Sea Calf is observed to do, are provided with this Eye-lid, for the same Reason that Land-animals are, *viz.* because they want Hands to rub their Eyes, and express the Humidity contained in the Glands, for washing and cleaning them as occasion requires.

§ 18. The Structure of this Eye-lid, and the Mechanism by which it is moved, tho' exceeding beautiful and industrious, has not been noticed by any I know of, except some few of the Gentlemen of the Royal Academy of Sciences. From them therefore, for your Entertainment,

tainment, I shall, in as few Words as possible, describe both.

This Eye-lid is nothing else but a moveable membranous Part, which, when extended over the *Cornea*, is of a triangular Figure; but has the Figure of a Crescent when drawn back again into the great Corner of the Eye for uncovering the *Cornea*. One of its Sides, which may be called its Base, is in its whole Length attached towards the inward Angle of the Eye to the *Tunica Sclerotica*, and takes up about a third, or a little more of its Circumference; the other two Sides are not at all attached to any Part, but leave this Membrane at liberty to be extended over the Eye, or to be retracted from off the Eye into its great Angle, as need requires. That Side which is towards the little Corner of the Eye, and which is moveable, is commonly reinforced with a Border, which supplies the Place of the *Tarsus*, and is black in most Quadrupeds. In Cows, a Part of this Membrane is cartilaginous, as STENO observes, which may serve not only for facilitating its Motion, as has been noticed before from DIEMERBROECK, but also for strengthening it, that it may the better guard and defend the Eyes of this Animal, who, when it gathers its Food from amongst Thorns and Bushes, has occasion for a stronger Fence and Security for its Eyes than most other Creatures.

There



There is no other Mechanism for retracting this Eye-lid from before the Eye, but the Elasticity of the Fibres of which it is composed. They arise from its *Basis*, where it is attached to the great Angle of the Eye, and are inserted into its *Tarsus*, or that Side next the small Angle; which they must therefore retract towards the great Angle, whenever the extending Force ceases to act.

This Eye-lid is extended over the Eye by the joint Contraction of two Muscles, whose Contrivance and Disposition is truly surprisngly curious and beautiful.

The first arises, by a broad fleshy Beginning, from the *Sclerotica* towards the great Corner of the Eye, behind the Attachment of this Eye-lid; and contracting itself gradually as it goes towards the optic Nerve, near that Nerve it forms a small cord-like Tendon; which Tendon passing under the optic Nerve, upon which it makes an acute Angle, pierces the Tendon of the other Muscle, which serves it for a Pulley, on which it is bent; and, after it has pierced this Tendon, it goes obliquely upward and inward upon the Backside of the Eye, to insert itself to the moveable Corner of this triangular Membrane, at the upper and inward Part of the Eye, near the Edge of the Orbit.

The second Muscle rises from the Globe of the Eye towards the little Angle, and ends by a Tendon near the optic Nerve, having its ten-

dinous End pierced with a Hole, thro' which as a Pully the Tendon of the other Muscle passes, and there forms an Angle, in which the optic Nerve is contained, tho' not compressed or touched, because of this Pully, which keeps the Tendon back.

From this curious Disposition of the Muscles, it is easy to conceive, how this internal Eye-lid is extended over the *Cornea* far enough to cover all the *Pupil*, tho' the Muscles themselves are contained in a small Space. Every Body knows, that the Contraction of all Muscles is only in a certain given Proportion to their Length; and therefore that this Eye-lid might be drawn far enough over the *Cornea*, Nature was obliged to make use of a long Muscle, which could not be contained in so small a Place as the Orbit, without being bended or inflected; and therefore the first Muscle is bent upwards near the optic Nerve, making an acute Angle, where it passes thro' the perforated End of the other Muscle, by which means its Action is greatly increased.

But its Action is yet more increased, by the Contraction of the second Muscle itself, which must draw the Cord or Tendon of the other Muscle which passes thro' it, thro' a Space double of what it moves itself; and thus the *Membrana nictitans* is extended far enough to cover the whole *Cornea*, tho' its Muscles are contained in a small Space.

But,

But, that the Disposition of this Eye-lid, and the Mechanism by which it is moved, may be the better understood, see PLATE I. *Fig. 1.* and 2. which I have caused to be copied from *MONSIEUR PERRAULT.*

FIG. 1. represents four Globes of the Eyes of Birds, of which the two first are seen from before, and the other two are seen from behind.

ABD the Membrane forming this Eye-lid drawn back towards the great *Canthus*. AD its immoveable Base; B the Extremity of the Tendon which draws this Membrane over the Eye; EFG this same Membrane extended over the Eye by the Motion which the Tendon B makes in going to C in the first Eye, which is G in the second.

HIKL the Eye seen from behind, in which the Membrane is drawn from over the *Cornea*, and brought into the *great Canthus* of the Eye. H the End of the Tendon marked B and G; L the Origin of the Muscle whose Tendon passes thro' K to go towards H; IK the other Muscle whose Tendon is pierced at K, to serve as a Pully to the first Muscle.

NOP, the same Eye seen from behind, for understanding how the Muscle ON, by contracting, while the Muscle Q contracts at the same time, makes the Tendon H move to M, that is, from P to N, or, which is the same thing, from B to C, or from R to G, by which means  
this

this Membrane is extended over the *Cornea*. And it must be supposed, that, by its elastic Contraction, it is drawn back into the *great Canthus*, when these Muscles cease to act.

FIG. 2. Represents this same internal Eye-lid separated from the Eye. AB the *lachrymal Gland*, C the *Ductus lachrymalis* opening upon the Eye.

§ 19. This Eye-lid is of different Colours in different Animals. The *French Academists* have observed, that, in the *Chamois*, or Gemp, which is a Quadruped of the Goat kind, it was red; and it is perhaps upon this Account that ALBERTUS affirms that the *Chamois* has red Eyes.

In the Lion, they tell us, it is black; and it is probable, that the Reason of saying that Lions do sleep with their Eyes open, is, that without shutting the Eye-lids, they can cover them with this thick black Membrane, which, as in Birds, can extend itself over all the *Cornea*, as has been observed by the same *Academists*.

Some Creatures have this Membrane transparent, so that it may pass for a kind of moveable *Cornea* thro' which Objects are seen. This is particularly observable in Frogs, in whom also this Membrane is very strong, and somewhat cartilaginous, for the better defending their Eyes: For they being amphibious Creatures, designed to pass their Lives in watry Places, which for the most part abound with  
Plants



Plants endowed with sharp Edges or Points, and the progressive Motion of this Animal being not by walking, but by leaping, if his Eyes were not provided with such a transparent Case, he must either shut them, and so leap blind-folded, or, by leaving them open, must run the Risk of having the *Cornea* cut, pricked, or otherwise hurt; whereas, by extending this Membrane over the Eyes, they are secured from Danger, while at the same time the Sight is not hindered. This Membrane may be easily seen, by applying the Point of a Pin to the Eye of a Frog, whilst his Head is held steady; for, to screen his Eye, he will presently cover it therewith, and afterwards withdraw it upon a Removal of the suspected Danger.

In Cows, Part of this Membrane is cartilaginous, as STENO observes, which in that Creature serves for facilitating its Motion, and for enabling it the better to guard and defend the Eyes from being hurt by Thorns and Bushes, from amongst which they have sometimes occasion to gather their Food, as has been before observed.

The learned PERRAULT, in his *Mechanique des Animeaux*, takes Notice, that, in the Fish he calls the *Morgast*, which is a kind of *Galeus*, this Eye-lid is situated in the under Part of the Eye, from which it is raised by one single Muscle, and is again retracted by its own proper  
Fibres.

Fibres. And I am greatly mistaken, if the Cat has not two of these nictitating Membranes, one in each Angle of the Eye, which they can extend over their Eyes, so as to meet in the Middle of the *Cornea*. I had occasion to observe this lately in a familiar Cat, which jumping upon my Knee, I took occasion to look at its Pupil, and was surprized to see a Membrane of a dirty white Colour extend itself from each of the *Cantbi* in the manner above noticed. This Cat being uncommonly tame, allowed me to keep its Eye-lids open with my Fingers, and, when it endeavoured to shut its Eye-lids, I saw those Membranes extend themselves over the *Cornea*, sometimes more, sometimes less, sometimes not at all, and sometimes so as to cover the whole *Cornea*, and meet in its Middle. This unexpected Appearance made me at first suspect that I had mistaken the Motion of the *Uvea*, by which the Pupil, which in Cats is an erect Figure, is shut and opened, for these Membranes; and therefore I examined it again, by which I was the more confirmed in what I had before observed; nor do I see how I could be deceived, tho' my Sight is not so good now as it has been; especially that the *Uvea* of Cats is of a bright yellow Colour; whereas these Membranes were of a dirty white, like the Skin of labouring Country-people. But leaving this to be further inquired into by Anatomists, I shall proceed.

## C H A P. III.

*Of the Glandula lachrymalis.*

SECT. I. **B**Y the *lachrymal Gland*, I do not here mean that *Caruncle* or *Carnous Tubercle*, situate in the great Angle of the Eye, at the Entry into the lachrymal Sac, which by the Antients was called the *Glandula lachrymalis*, and whose Use in Man is not so much to furnish the lachrymal Juice for moistening and cleaning the Eye, as to keep the *Puncta lachrymalia*, betwixt which it is placed, open, when the Eyes are shut, and to hinder the Tears from running down upon the Cheeks at the great Angle of the Eye: But, by the *Glandula lachrymalis*, I understand that Gland commonly called the *Glandula innominata*, which is situate behind the Conjunctive, upon the upper Part of the Globe, in a hollow *Sinus* formed in the Orbit itself, for the more convenient lodging of this Gland.

§ 2. This Gland is very large, and extends from the external Angle of the Eye to near its Middle; but it is not always exactly of the same Figure.

It is of the *conglobate* Sort, being made up of many simple Glands, which are so united together,

together, as to form as it were several Lobes, sometimes more, sometimes fewer: From each Lobe there arises a small Excretory, which opens upon the internal Side of the upper Eye-lid. These Excretories were first discovered in Sheep and Calves, by that accurate Anatomist NICOLAUS STENO, who also points out the Manner how they are to be found. (*Observat. de Gland. Oculor.*) In the Eye of an Ox, I have frequently seen eight or nine such Excretories, each of which was large enough to admit of a Hog's Bristle: But in Man these Excretories are so small, that their Cavity can scarce be observed, and are like so many small Lines going from the Gland to the internal Side of the Eye-lid where they terminate.

§ 3. Some Anatomists, MORGAGNI himself not excepted, have been so scrupulous, as to doubt whether these Lines are the Excretories of the *Glandula lachrymalis*, because of their smallness, and the invisibility of their Cavities. But with how little Reason, appears from the Analogy betwixt these Lines, and the Excretories of this Gland in Brutes; more especially, that there is no other visible Way how the Liquor secreted in this Gland can be conveyed from it: We therefore conclude, that the Use of this Gland is to separate from the Blood that thin, transparent, saltish Liquor called *Tears*, and to send it by these line-like Excretories, which open upon the Inside of the superior Eye-lid,



to the anterior Part of the Eye, for moistening, washing and cleaning it, which otherwise would soon dry, wrinkle and lose its Transparency, by the constant Action of the Air, and the Dust, Smoke and Moats contained in it.

§ 4. This Liquor is continually, tho' but in small Quantity, poured out upon the Eye, and, by the twinkling Motion of the Eye-lids, is equally diffused over the whole *Cornea*, for keeping it moist, clean and transparent; but, upon particular Occasions, when our Eyes are any way darkened, or suffer any Pain or Itching, by being long exposed to drying Winds, Smoak or Dust, this Liquor is poured out upon the Eyes in greater Plenty; because then, as has been before observed, the orbicular Muscle contracts with a more than ordinary Force, and, by pressing the Globe of the Eye inward, compresses the *lachrymal Gland*, and expresses the Liquor therein contained; and, when the Action of this Muscle is not sufficient for expressing a sufficient Quantity of this Liquor, then we rub our Eyes with our Hands, which presses the Eye yet more inwards upon this Gland, and causes it yield its Liquor in greater Plenty. Whence we may see, why all Animals, whose Eyes are exposed to the Injuries of the Air, and who want Hands for rubbing their Eyes, are provided with an interior Eye-lid, to which at the *great Canthus* is attached a certain Gland of

the lachrymal Kind, which is peculiar to such Creatures, and which opens by one or more Excretories upon the Eye, about the Middle of this Eye-lid; for this Eye-lid, by moving transversely to and again upon the Eye, while the other Eye-lids shut and open, stretches and agitates this Gland, and expresses the lachrymal Juice contained in it, for washing and cleaning the *Cornea* as Occasion requires, and is a sufficient Provision for the Want of Hands, where-with Man and the Ape rub there Eyes upon the like Occasion, as has been before observed.

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#### C H A P. IV.

*Of the Puncta lachrymalia, Saccus lachrymalis, Ductus nasalis and Caruncula lachrymalis.*

SECT. I. **I**N the *great Canthus* of the Eye there are two small Holes, large enough to receive a Hog's Bristle, called *Puncta lachrymalia*, which, and the Passage from them to the Nose, however late the Discovery may be thought, GALEN was not ignorant of; as appears from the 11th Chapter of his 10th Book, *de Usu Partium*, where the following Words, as they stand in the Translation, are remarkable:  
*Quæ in palpebris sunt tenuia admodum foramina,*  
*quæ*

*que paulo sunt extra majorem angulum, ad nasum enim usque pertinent, &c.*

§ 2. These Holes are in the inner Side of the Eye-lids near their Edge, one in each Eye-lid: They lead to a small membranous Bag called the *Saccus lachrymalis*. This Bag is likewise situated in the *great Canthus* behind the *Caruncula lachrymalis*, and lies upon the *Os Unguis*.

From the Bottom of this Sac there goes a small Pipe or Canal, commonly called the *Ductus nasalis*, which is nothing but a Continuation of the lachrymal Sac. It pierces the *Os lachrymale*, and opens into the Nose under the upper *Lamina* of the *Os spongiosum*. The lachrymal Sac, together with this Canal, reaching betwixt it and the Nose, are nothing but an Extension of the inner Membrane of the Nose, and therefore are glandulous as well as it; from which some of the *Phenomena* happening in the Diseases of these Parts might easily be accounted for, were this a proper Place for such Digressions.

The *Caruncula lachrymalis* is likewise situated in the great Angle of the Eye, in the Middle betwixt the *Puncta lachrymalia*, but a little nearer the Nose. It was commonly called the *Glandula lachrymalis*, because it was supposed, tho' without Reason, to filtrate the *Succus lachrymalis*.

§ 3. In Brutes that have the *Membrana nictitans*, or internal Eye-lid, it is much larger than in Man, and is truly glandulous, serving  
to



to separate a Liquor from the Blood, which is sent by two or three Excretories to the inner Side of that Eye-lid, for moistening and cleaning the *Cornea*. In the Calf, these Excretories are large enough to admit a Hog's Bristle, as VAXHEYEN well observes, who therefore suspects the same Structure in Men. But in Man no such Excretories are to be found; neither is their Texture glandulous, but of a dense, compact, carnous Substance, formed by the Conjunction and Duplication of the Membrane lining the Eye-lids internally, as MORGAGNI and others have observed.

These Parts being commonly well enough known, I shall not waste Time in explaining them further; but shall, in as few Words as possible, inquire into their Use.

§ 4. The *lachrymal Juice* which continually flows from the *Glandula innominata*, and which is poured out upon the Eye under the superior Eye-lid, for washing and cleaning the *Cornea*, is, by the Motion of the Eye-lids, determined to flow along the Edge of the under Eye-lid to the *great Canthus*. The Mechanism by which this is affected, tho' commonly overlooked, is nevertheless exceeding beautiful and industrious, and consists in the two following Particulars: *Imo*, The Position of the Eye-lids is such, that the Angle which they make, by their Conjunction at the external *Canthus*, is much more acute than that made at their



their internal *Canthus* ; and therefore, when we shut our Eye-lids, the whole of their Edges do not touch one another at once, but begin first to touch at the external *Canthus*, where the Angle is smallest, and from thence they proceed successively to touch one another thro' their whole Length, till, last of all, that they touch at the internal *Canthus* where the Angle is greatest. That the Eye-lids do not shut all at the same Time, but successively, in the Manner just now mentioned, is not only obvious from the above explained Disposition of the Eye-lids, but may, without much Difficulty, be noticed, by observing their Motion in a Looking-glass. Whence every body must see how this successive shutting of the Eye-lids must necessarily determine the Tears, which flow down the Eye, till they are stopt by the Edge of the under Eye-lid, to run along this Edge towards the *great Canthus*; more especially that this *Canthus* is somewhat lower than the external one.

2do, A second Thing that contributes to this End, is the Disposition of the Edges of the Eye-lids themselves, which, when shut by the Contraction of the orbicular Muscles, do touch one another very closely externally: But internally, at their inner Edge, they at first do not at all touch, but leave a sort of Furrow on the inner Edge of the under Eye-lid, along which the Tears are pressed by the  
further

further Contraction of the orbicular Muscle, which, by pressing the Eye-lids together with more Force, obliterates this Furrow, first towards the external Angle, and thence successively to the internal Angle, which, last of all, is effaced. These are the Reasons why the Tears are determined to run along the Edge of the Eye-lids to the *great Canthus*; and why any Particle of Sand, falling into the Eye, is thereby soon carried to that Place, as all of us have often observed. Hence it is, that, if any of these two Causes are wanting, the Tears are not properly directed to the *great Canthus*, but run down the Cheeks; as is frequently to be observed, when the under Eye-lid has lost its Figure, or when its Edge is in any Part cut or corroded, so as to allow the Tears to escape.

From what has been said, we hope all may understand by what Mechanism the lachrymal Juice, together with the Dust and Filth washed off the *Cornea*, is transmitted to the *great Canthus*; where there is a small Cavity formed for their Reception; for in this Angle is placed that carnous Tubercle called the *Caruncula lachrymalis*, which, by its Protuberancy, hinders the inner Surfaces of the Eye-lids from applying themselves closely to the subjacent Parts; and therefore there is a small void Space preserved at the Basis of this Caruncle, into which the Tears are collected.

§ 5. The Use therefore of this Caruncle, is, *imo*, To form and preserve a small Cavity in the *great Canthus* for the Reception of the lachrymal Juice.

*2do*, To hinder this Juice from running out upon the Face at the *great Canthus*, which it would certainly do, were it not stopt by this Caruncle: For the Eye-lids, when shut, do but slightly touch one another at their Conjunction in this Angle; and therefore would easily allow the Tears to escape at the angular Point where they press least upon one another, did not this Caruncle intercept their Motion, as GALEN of old well observes, in these Words: *Ne igitur per angulos excrementum effluat, neve assidue lachrymemus, predictis meatibus corpora hæc carnosâ fuerunt apposita, quæ prohiberent quidem, ne oculorum excrementa per angulos vacuarentur, ad proprios autem meatus impellerent.* Hence it is, that when this Caruncle is consumed, either by Suppuration, or by the Corrosion of acrid Humours, or Medicines imprudently applied, the Tears run out filthily upon the Cheeks all the Lifetime.

*3tio*, A third Use of this Caruncle, is to keep the *Puncta lachrymalia* open, which otherwise would be stopt, by having their Orifices applied to the subjacent Parts; for this Caruncle, as we said before, by its Protuberancy, forms a small empty Space at its Basis, into which



which the Tears are collected. It is into this Cavity or Space the Mouths of the *Puncta lachrymalia* gape; which must therefore receive the Tears contained therein, and transmit them to the *Saccus lachrymalis*, from which they are carried by the *Ductus nasalis* into the Cavity of the Nose.

§ 6. There are some who, in examining the Position and Course of this Passage from the Eyes to the Nose, have thought it somewhat unfavourable for the Motion of the Tears that way; and therefore, to forward their Passage, they have supposed, that the *Puncta lachrymalia*, by Attraction, absorb the Tears into themselves, in the same manner as Water is attracted in capillary Tubes; and as this *Apparatus*, according to them, is analagous to a capillary Syphon with unequal Legs, the Tears attracted by the Points flow in the same manner out of the longer Leg which inheres in the Nostrils. But whatever be in this, the Motion of the Tears must also be promoted by the Contraction of the orbicular Muscle, which, by lessening the Cavity at the *great Canthus*, into which the Tears are collected, must press them forward thro' this Passage towards the Nose.

Thus the *Succus lachrymalis*, together with the Filth washed off the *Cornea*, is conveyed to the Nose, when in a natural Quantity; but when its Quantity is so great, as that all  
of



of it cannot pass by these *Puncta*, as frequently happens upon any violent Passion of Mind, such as Grief, Anger, Joy, &c. or when the lachrymal Gland, or its Excretories, suffer any Relaxation or Irritation ; or, lastly, when this Gland is strongly compressed by the Contraction of the orbicular Muscle of the Eye-lids pressing in the Globe of the Eye, when it is fretted by Smoke, Sand, or such like injurious Particles ; I say, when from any of these Causes the lachrymal Juice is in such a Quantity, as that all of it cannot enter the *Puncta lachrymalia*, then it flows down the Cheeks in form of Tears.

§ 7. From all which it is easy to understand why the Acrimony of this Humour sometimes causeth Sneezing ; which we can hinder, by pressing the Angle of the Eye, so as to stop its running. We may also see, why, upon weeping, the Nose drops a thin clear Liquor ; for in this last Case, the lachrymal Juice flows into the Nose, in as full a Stream as the smallness of the *Puncta lachrymalia* can allow of ; which therefore must fall down from the Nose in those thin clear Drops, which have escaped no body's Observation. From this also we may see how Applications made to the Eyes get into the Nose and Mouth, as GALEN has observed ; and how some can make Smoke pass from their Mouth to their Eyes. We may from this also see, how that famous Empyric,

taken notice of by SPIGELIUS, could purge his Patients by dropping into their Eyes a few Drops of a certain Eye-water, which never failed giving them two or three Stools, as PLEMPIUS informs us. And, lastly, from what has been said, it is easy to understand, why, in Diseases of the Eyes, accompanied with hot sharp Tears, not only the Cheeks, but also the Nose and Upper-lip are so often galled and fretted by the sharpness of this Humour, which sometimes at last excoriates them, and brings on a Scabbiness in these Parts.

## T R E A T I S E

O N T H E

EY.E, the Manner and *Phæno-*  
*mena* of V I S I O N.

B O O K II.

*Of the Globe or Body of the Eye.*

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C H A P. I.

*Of the Situation of the Eye.*

SECT. I. **H**A V I N G, in as little Com-  
pass as the Subject would  
allow, dispatched what I  
thought necessary to be said on the external  
Parts of the Eye, the Order proposed now leads  
me to consider the Globe or Body of the Eye  
itself; after which, I shall, from the known  
Properties of Light, deduce the Use of its several  
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ral Parts, and explain the Manner and various *Phenomena* of Vision.

The Globe or Body of the Eye, is that Instrument or Organ of the Body, composed of Membranes, Humours and Vessels, by which the visual Species or Images of external Objects, are formed on the Bottom of the Eye, from whence they are conveyed, and represented to the Mind, for causing Vision.

For our clearer proceeding in the Consideration of this noble Part, and for understanding its beautiful Oeconomy, I shall consider these six Things: *1st*, Its Situation in the Body; *2dly*, Its Connection with the Orbits in which it is placed; *3dly*, Its Form; *4thly*, Its Number; *5thly*, Its Motions; *6thly*, and *lastly*, Its Fabric and Composition.

§ 2. As to the *First*; The Situation of the Eye. In Man, as well as in all other Creatures I know, the Eyes are situate in the Head. PLINY indeed, in his *Natural History*, makes mention of the *Blemmyans*, a People in *Æthiopia*, having no Head, but having their Eyes and Mouths in their Breasts; he also makes mention of the *Tragloditians*, a People beyond *Ægypt*, on the West-side of the Gulf of *Arabia*, who dwelt in Holes and Caves, and who having no Neck, had their Eyes in their Shoulders: Which Fables I take notice of, more  
for



for the Reader's Diversion, than for any Truth that is in them.

The Reasons why the Eyes are placed in the Head, are: *1st*, That they may be nearer the Brain, and consequently may, with greater facility, convey the Images of external Objects to the common *Sensorium*. Had they been placed at any considerable Distance from the Brain, the small Agitation excited in the optic Nerves, by the Action of such subtile Particles as those of the Rays of Light, might have been stifled, or in a great measure diminished, before it could reach the common Sensory. This therefore may be one Reason why the Organs of all our Senses, except that of Feeling, are placed in the Head, as near the Brain as possible.

There was indeed an absolute Necessity that the Sense of Feeling should have been diffused thro' all our Body, that every Part might be apprized of Things safe or prejudicial to it, from the Pleasure or Pain they afford; for had Nature confined this Sense to any one particular Part of the Body, then all the rest would have been exposed to the Danger of being burnt, bruised, torn, or otherwise hurt, without our Knowledge, upon a thousand Occasions; which Inconveniencies we are now warned to avoid by this Sense of Feeling; which is therefore wisely dispersed throughout every part of our Bodies: But,  
because

because of its Distance from the Brain, as well as for other Reasons not needful to be taken notice of at present, this Sense does not affect our *Sensorium*, or impress our Mind with any Ideas, but when the Nerves are more violently agitated by the Action of Bodies, than what happens in the other Organs of Sense.

By our Sense of Feeling, we easily perceive a Table, a Book, a Pen, or such like gross material Objects, because they act upon our Nerves with Force and Vigour: But we do not thereby at all perceive the Rays of Light, the Particles of odoriferous Bodies, or the Motion of the Air in Music or other Sounds; because, amongst other Reasons, the Impression they make upon the Nerves of that Sense and the Agitation thereby excited, is so weak, that it is altogether stifled and lost before it can reach the *Sensorium*. But all these Impressions, received by the proper Organs of Sight, Smelling, and Hearing, are easily conveyed to the Brain, because of their Proximity to it; which therefore may be one Reason why the Eyes, as well as the other Organs of Sense that are affected by the Impressions of a subtile *Medium*, are placed in the Head near the Brain.

§ 3. *Secondly*, Another Reason why the Eyes are placed in the Head, is, because it is the most erect and eminent Part of the Body. Had they been in the Foot, or any Part below  
the

the Head, our Sight would have been very much limited and confined: But by this Situation we can cast our Eyes upwards, downwards, and round about us at pleasure, and entertain ourselves with a glorious Hemisphere of the Heavens, and an ample Horizon on Earth, at the same time. In the Hands, they might indeed (in Man) be rendered more eminent than in the Head, and be turned about here and there at pleasure; but then they would be exposed to many Injuries in those active Parts, and the Hands themselves would have been rendered less active and useful.

If any should be so curious as to desire to know how far a Man's Prospect reacheth by means of the Height of his Eye, supposing the Earth was an uninterrupted Globe; the Method is a common Case of Right-angled plain Triangles, where the Hypothenuse and one of the Sides are given, and the other is sought.

Thus suppose (Plate I. Fig. 3.) AHB the Surface of a great Circle of the terraqueous Globe, C the Centre, E the Height of the Eye. Draw the Line CE, and from the Point E draw the Tangent EH, and join C and H. It is plain, that when the Eye is placed at E, its Prospect will extend to H, whose Distance from E is easily found from the 47th Prop. of the first Book of *Euclid*; which demonstrates, that in Right-angled Triangles, the Square of the Hypothenuse

Hypothenuſe is equal to the Sum of the Squares of the other two Sides. And therefore, in the Right-angled Triangle CHE, the Side EH, or Extent of a Man's Sight, is found, by ſubtracting the Square of CH from the Square of the Hypothenuſe CE; the Remainder gives the Square of EH, whoſe Square-root being extracted, gives the Line EH, or Extent of a Man's Proſpect.

The Line CH, being the Semidiameter of the Earth, is known from thoſe accurate Obſervations of a Degree made by Mr NORMAND in *England*, and Meſſ. PICART and CASSINI in *France*, to be nearly 3983,86 English Miles, or 7011594 Yards: The Line CE is the ſame with the Addition of two Yards for the Height of the Eye above the Surface of the Earth, or 7011596 Yards, and therefore is alſo known: from which, according to the above Method, the Line EH is found to be equal to three Miles, which is the Diſtance the Eye can reach at the Height of ſix Feet.

§ 4. This would be the Diſtance on a perfect Globe, did the viſual Rays come to the Eye in a ſtreight Line; but by Means of the Refractions of the Atmosphere, diſtant Objects on the Horizon always appear higher than really they are, and therefore may be ſeen at a greater Diſtance. But this will vary according to the various Conſtitutions of the Air; an  
Object



Object which at Break of Day has appeared in the Level, and sometimes above it, has afterwards, when the Sun was up, appeared below it; and, on the contrary, after the Setting of the Sun, Objects far distant have appeared to be raised so sensibly, that in less than half an Hour their apparent Height has been augmented more than three Minutes, by reason of the Condensation and Descent of the Vapours, which increase the Refraction. On the Sea, this Refraction is yet greater than upon Land, by which we are enabled to discover Objects at a much greater Distance than the Convexity of the Sea ought to permit, and even at a greater Distance than upon Land; which is of great Use to discover the Land, Rocks, &c. which otherwise might not be observed till it was too late; and thus, by the Refraction of the Atmosphere, the visible Horizon is enlarged, which is all one as if the terraqueous Globe was much larger than really it is.

§ 5. *Thirdly, and lastly,* Another Reason why the Eyes are situate in the Head is, That it is the most convenient Place for their Defence and Security, being composed of hard Bones, wherein are formed two large strong Sinuses or Sockets, commonly called Orbits, for the convenient lodging those tender Organs, and securing them against external Injuries.

ries. Hence it is, that in those Creatures whose Head, like their Eyes, and the rest of their Body, is soft, and without the Guard of Bones, Nature hath provided for this necessary and tender Organ a wonderful kind of Guard, by endowing the Creature with a Power of withdrawing its Eyes into its Head, and lodging them in the same Safety with its Body. We have a beautiful Example of this in Snails, whose Eyes being contained in their four Horns, like so many atramentous Spots, fitted to the Ends of their Horns, or rather to the Ends of those black Filaments or optic Nerves which are sheathed in their Horns, (as Dr. POWER wordeth it (*Obs.* 31. *Pag.* 36.) they can protrude or retract them at Pleasure, as they have occasion to use or guard their Eyes.

§ 6. If it should be asked, Why our Eyes are placed in the Fore-part of our Head, rather than on the Top of our Head, or behind? It is easy to answer, That, had they been in the Top of our Head, we could then have seen the Heavens indeed, but the greatest Part of visible Objects here on the Earth would have been hid from us. And with regard to Brutes, their Nature is altogether repugnant to such a Situation; as they gather their Food from the Ground, which their Sight in that Case could not have reached. In like manner, had our Eyes been placed behind, they could not have  
assisted

assisted us to walk forwards towards any Object, or to avoid the Dangers in our Way. It is therefore with good Reason that the Eyes of all Animals are situated in the Fore-part or Side-parts of their Head, according to the particular Occasions of particular Animals. In Man, and some other Creatures, they are placed towards the Fore-part, to look directly forward chiefly; but withal they are so ordered, as to take in nearly the whole Hemisphere before them; which is evidently the best Situation that could possibly have been given them, for enabling us to guide and direct our Steps, to avoid the Precipices and Dangers in our Way, and to see and examine the Objects before us, towards which we are moved, and towards which our Hands are made to extend.

In Birds, and some other Creatures, the Eyes are so seated, as to take in nearly a whole Sphere, that they may the better seek their Food, and escape Dangers. And in some Creatures they are seated so, as to see best behind them, or on each Side; whereby they are enabled to see their Enemy that pursues them that Way, and so make their Escape. Thus, in Hares and Conneys, their Eyes are very protuberant, and placed so much towards the Sides of their Head, that their two Eyes take in nearly a whole Sphere; whereas in Dogs, that pursue them,



them, the Eyes are set more forward in the Head, to look that Way, more than backward.

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## C H A P. II.

### *Of the Connection of the Eyes.*

SECT I. **O**UR Eyes being placed in the Orbits, are kept in that Situation by their Muscles, the optic Nerves, and the Fat lining the Orbits; to all which our Eyes are attached. But that which chiefly connects the Eyes to their Orbits, is a Membrane called *Conjunctiva* or *Adnata*. This therefore I shall here only consider, omitting the others, which being less concerned in this Matter, fall more naturally to be considered in another Place.

§ 2. The *Conjunctiva* takes its Origin from the *Periosteum*, all round the Edge of the Orbit, and from thence is extended over the whole Fore-part of the Globe, till its Termination in the Edge of the *Sclerotica* adjoining to the *Cornea*, where of consequence it forms a large Hole for the transparent *Cornea*, thro' which the *Iris* and Pupil are seen. From its Situation, it is called *Adnata*, and from its Office, *Conjunctiva*.



§ 3. This Membrane is nothing but a Continuation of the *Periosteum* lining the Orbits internally. It is covered externally with another Membrane; for, as is known to Anatomists, the internal Membrane of the Eye-lids at the Edge of the Orbit, folds back again over the outward Face of the Eye above the *Conjunctiva*, to which it adheres, and with which it terminates at the Edge of the *Sclerotica*, where the *Sclerotica* joins the *Cornea*.

These two Membranes, because of their close Union, appear to be only one, and are generally described as such, under the Name of *Membrana albuginea*, so called, because they form the White of the Eye; tho' in fact they are distinct Membranes, the one a Continuation of the *Periosteum*, lining the Orbits internally, and the other of the inner Membrane of the Eye-lids, which, notwithstanding their strict Union, may easily be separated, and have their distinct Origins clearly demonstrated.

§ 4. If it should here be asked, For what Ends these Tunicles are made always of a shining white Colour? It may be sufficient to answer: *first*, That such a Colour adds greatly to the Beauty of the Eye and Countenance; and, *secondly*, That, by surrounding the Pupil and *Iris*, this Colour, by its Opposition, renders them more bright and conspicuous, by which Means we are better enabled to judge of the  
 Direction

Direction of the Eyes, and when any body looks at us; which in many cases is of considerable Use to us, and which could not be so easily known, were our Eyes all over of the same Colour; as has been well observed by that learned Mathematician, and great Philosopher, JOANNES KEPLERUS. Hence, in Dogs, and some other Creatures that have the Fore-part of their Eyes mostly of the same Colour, it is extremely difficult for us to judge towards what Object their Eyes are turned, especially if they be at any considerable Distance from us.

§ 5. These Membranes, especially the external one, coming from the Eye-lids, are so full of Blood-vessels, and so laxly extended over the Eye, that in violent *Ophthalmia's*, the White of the Eye is sometimes swelled so excessively, as to cover all the *Cornea*; which I here take Notice of, because it is ready not only to surprize, but to impose on the unwary or unexperienced Oculist, as if it were an incurable Excrecence of the *Cornea* itself; whereas the Danger of such *Ophthalmia's* lies not so much in the swelling of this Membrane, as in some of the other Parts of the Eye, which, when affected at the same time, makes the Disease more or less dangerous, according as this or the other Part is more or less affected; all which may be known by the Symptoms,

ptoms, and is of the greatest Use to be observed in Practice; as might easily be shown in a Variety of Cases, were this a proper Place for such Inquiries.

§ 6. Besides these two Membranes, the Fore-part of the Globe is covered all over externally with a very thin transparent *Aponeurose* or *Surpeau*, which not only covers the Membrane which it has from the Eye-lids, but is also extended beyond it over the *Cornea* itself. The *Pblyctenæ*, which are small transparent Vesicles full of clear Water, and which are frequently observed upon the Surface of the *Cornea* itself, as well as upon the White of the Eye, and even sometimes have their Centre in some Part of that Circle of the *Cornea* where it joins the *Sclerotis*, and by that Means occupy at the same time, both a Part of the White of the Eye, and a Part of the *Cornea*, are, amongst other Things that might be advanced, a convincing Proof of the Existence of this Cuticle or *Surpeau*, and of its Extention over the whole *Cornea*.

This Cuticle seems to me to be a Production of the *Epidermis*, or Scarf-skin, which at the Edge of the Eye-lids folds inwards, so as to cover the Inside of the Eye-lids, and at the Edge of the Orbit folds back again over the whole outward Face of the Eye. The *Exuvie* of Serpents, which are observed to be  
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one continued Membrane that covered their whole Bodies, their Eyes, as well as the rest of their Body, is, amongst other Things that might be mentioned, a pretty strong Proof, not any of the Extention of this Cuticle over the whole *Cornea*, but also of its being a Production of the *Epidermis*.

§ 7. There is yet another Tunicle covering the Fore-part of the Globe, and connecting it to the Orbit, which had escaped the Observation of most Anatomists, till COLUMBUS took Notice of it, and which therefore, it is probable, had been considered as a Part or Pellicle of the *Conjunctiva*, from which nevertheless it is quite distinct.

This Tunicle arises from the Tendons of the four streight Muscles of the Eye, and expanding itself over the Fore-part of the Globe, betwixt it and the *Conjunctiva*, to both which it adheres, it terminates at the Edge of the *Scleroticis*, where it forms the *Cornea*. COLUMBUS assumes the Honour of being the first Discoverer of this Tunicle, to which he has given no Name. Hence it is frequently called *Tunica Innominata Columbi*, tho' unjustly, because it was known to GALEN, as appears from the 2d and 8th Chapters of his tenth Book *De usu partium*. Others therefore, with better Reason, call it *Tunica Tendinea*, because formed of the Tendons of the four streight Muscles,



Muscles, of which it is an Extension or *Aponeurose*. FABRICIUS *ab Aquapendente* is of opinion, that the *Conjunctiva* has its shining Whiteness from this tendinous Coat. But in this he has been refuted by PLEMPIUS, who having separated these Coats, found the *Conjunctiva* of the same shining white Colour it had before Separation, and which being opaque, can receive no Change of Colour from this tendinous Coat lying behind it.

It is by these Membranes chiefly that our Eyes are connected to their Orbits; and being soft, flexible and yielding, they do it in such a manner as not in the least to impede their necessary Motions.

### C H A P. III.

#### *Of the Form of the Eye.*

SECT. I. **I**N all Animals that I know, the Eye is of a round globular Form. In Man and Quadrupeds it is almost an exact Sphere; but in Birds and Fishes it is flat and depressed, both in its fore and back Part, and is rather spheroidal than spherical.

§ 2. This round Figure is of all others the most commodious for the Motion of this Organ; for all its Parts being nearly at the same Distance from its Centre, none of them can strike against any Part of the Socket, or of the Fat which lines it, when the Eyes are moved; and therefore, by this Figure, our Eyes are well prepared to move every Way the Situation of Objects can require. And,

*Secondly*, By this Figure, our Eyes are best fitted to contain the Humours within, and to receive and refract the Rays of Light coming from Objects without, so as to form a Picture of them on the Bottom of our Eyes, for causing Vision. This scarce needs any Proof or Illustration; it being obvious, that, were it not for the Convexity of the *Cornea*, the Rays could not be made to converge so as to pass the Pupil, and form this Picture upon the *Retina*; as will appear more fully from what is to follow concerning the Manner of Vision and the Use of the several Parts of the Eye; which I shall not now anticipate, but shall only notice what the famous FRYAR BACON has said on this Head. His Words are: “ *Nam si esset planæ figuræ, species rei majoris oculo non posset cadere perpendiculariter super eum. Cum ergo oculus videt magna corpora, ut fere quartam Cæli uno aspectu, manifestum est, quod non potest esse planæ figuræ, nec alicujus nisi sphericæ,*  
*quoniam*

*quoniam super spheram parvam possunt cadere perpendiculares infinite, quæ a magno corpore veniunt, et tendunt in centrum spheræ: Et sic magnum corpus potest ab oculo parvo videri.* For the Demonstration of this, he hath given us a Figure in his Perspectives, which I shall not now consider. But,

*Thirdly,* To these Reasons for the Sphericity of the Eye, I shall add another, which is seldom attended to by Authors, *viz.* That the Distance of the *Retina* or immediate Organ of Sight from the crystalline Humour, may be every where such as is necessary for receiving the Rays of Light which come from all the Points of the Object in their *Focus*. Every body knows, that there can be no distinct Vision, unless all the Rays which enter the Eye from the several Points of the Object be united by the Reflection of the Humours in so many distinct Points in the Bottom of the Eye; and therefore, was the Eye a Cube, or of any multangular Form, some Parts of the *Retina* would be too far off, and some too nigh, these refracting Humours, and so could not but receive the several Pencils of Rays, some before they meet in the *Focus*, and others after they meet, which would render the Images of Objects, and consequently Vision, very confused and indistinct: But, by means of the spherical  
Figure



Figure of this little Organ, the Humours are not only commodiously laid together for performing their Office of Refraction, but all the Parts of the *Retina* are placed at a due focal Distance behind the *Chrystalline*; which therefore must regularly receive the Images of Objects from without, and by transmitting them to the *Sensorium*, prevent that confused and indistinct Vision, which would necessarily happen, were the Eye of any other Figure.

But for a full Demonstration of this Point, I must refer to Opticians, who have demonstrated, *imo*, That if an Arch of a Circle described upon the Center of the Eye be looked at for an Object, its Image behind the *Chrystalline* will be a similar concentric Arch, whose Length will be to the Length of the Object in the *Ratio* of their Distances from the common Centre. *2do*, If a streight Line cutting the Axis of Vision at right Angles be looked at for an Object, its Image behind the *Chrystalline* will be the Arch of an *Ellipsis*, whose Axis coincides with the Axis of the Eye. From these Propositions, which I must not stay to demonstrate, it is obvious, that when the visual Object is convex, its Image behind the *Chrystalline* will be an Arch whose Curvature must be greater than either that of a Circle or an *Ellipsis*. From all which, it is extremely plain, that Objects of all Figures are



are seen the more distinctly that the Eye are spherical, and consequently that this Figure is the very best that could have been given to our Eyes.

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C H A P. IV.

*Of the Number of the Eyes.*

SECT. I. **A**NOTHER thing remarkable in this noble Organ, is its Number, which is never less than two in any Instance that I know of, and in some it is more.

PLINY indeed, in his *Natural History*, (Book II. Chap. 37.) tells us of a Sort of Heron with but one Eye: *Inter aves* (says he) *ardeolarum genere, quos Leucos vocant, altero oculo carere tradunt.* These are PLINY'S OWN Words; but not having seen it himself, he reports it only from Hear-say, and therefore the Account is thought fabulous; as likewise what he tells us in the 30th Chapter of his 3d Book, concerning the King of the *Nigræ* that hath but one Eye, and that in his Fore-head,

§ 2. The Advantages of having two Eyes are, by the generality of Anatomists, confined to Two.

*Ist*, That the Sight may be rendered more strong and perfect; which indeed is a very good Reason in Man, Dogs, Sheep, Oxen, and such other Creatures as look the same Way with both Eyes; for since each Eye apart impresses the Mind with an Idea of the same Object, the Impression must be stronger and more luminous, when both Eyes concur, than when only one; and consequently the Mind will receive a more strong, lively and perfect Idea of the Object in View.

§ 3. To be assured that Objects appear brighter and stronger to both Eyes than to one alone, and to find to what Degree this Excess of Brightness amounts, the learned Doctor JURIN has made several curious Experiments, which I shall here relate, and that the rather, that it may be imagined that an Object seen with both Eyes should appear twice as bright and luminous, as when seen only by one; which nevertheless is contrary to Experience. The Experiments are as follows:

I laid a Slip of clean white Paper directly before me upon a Table, and applying the Side of a Book close to my right Temple, so as the Book advanced considerably more forward

ward than my Face, I held it in such manner as to hide from my Right-eye that Half of the Paper, which lay to my Right-hand, while the left Half of the Paper was seen by both Eyes without any Impediment.

Then looking at the Paper with both Eyes, I observed it to be divided from Top to Bottom by a dark Line, and the Half of the Paper which lay to the Right-hand of this Line, to appear considerably darker than the Half which lay to the Left-hand.

In looking at other Objects in the same manner, as at the Wainscot or the Cieling, I constantly found that Part which was seen by one Eye only to appear manifestly darker than that which was seen by both Eyes: And when the Book was applied to my left Temple, instead of the right, the same Difference was observed; which shewed my two Eyes to be of equal Goodness.

When I looked in this Manner upon a Page of a Book divided into two Columns, I found the Column that was seen with both Eyes to be much plainer and more legible than that which was seen with one only; and this Difference was more conspicuous, when, in making the Experiment by Candle-light, the Book was at such a Distance from the Candles, as that there was scarce Light enough to read with both Eyes: For then the Column which

was



was seen with one Eye only, was not at all legible; but I could read the other, tho' with some Difficulty.

Being now fully satisfied, that an Object seen with both Eyes appeared brighter and stronger than when viewed with one; I next endeavoured to find to what Degree this Excess of Brightness amounted; particularly whether there was as much Difference in the Brightness of an Object when seen with one Eye and with both, as when illuminated by one Candle and by two.

To this End, I set upon a Table two Candles of equal Height, and burning to Appearance with equal Light, at about a Foot Distance beyond a Slip of white Paper lying before me, and about four Inches from one another, so as that the Distance between the Candles was parallel to the Slip of Paper.

Then I set a Book upon one End between the Right-hand Candle and the Paper, so as to cast a Shade from that Candle upon the Right-hand Half of the Paper: Thus the left Half of the Paper was illuminated by two Candles, and the right by one only; consequently the left Half was twice as luminous as the right; and the Boundary between those two Halfs was pretty



pretty well defined by the Edge of the Shade.

I then took another Book, and applied it to my left Temple in such a Manner as to hide the left and brighter Half of the Paper from my Left-eye; so that the left Half was seen by my Right-eye only, while the other Half was seen by both Eyes: Now I expected that the right Half of the Paper, having the Light of one Candle only thrown upon it, but being seen with both Eyes, would appear as luminous as the left Half, which had twice as much Light cast upon it, but was seen by one Eye only. In which I found myself mistaken; for the left Half appeared much whiter and brighter than the right: Consequently an Object seen with both Eyes is nothing near twice as luminous, as when seen with one only.

Being desirous to know the Quantity of this Excess of Brightness more exactly, I fixed a Slip of white Paper flat against the Wainscot by the help of Pins, and, at a Yard Distance, I set a Candle so as that the Flame was about the same Height with the Paper, and nearly opposite to the Middle of it, but rather inclining to the right Side. At two Yards Distance from the Paper, I placed another Candle, with its Flame at the same Height, and opposite to the Middle of the

left Half of the Paper. Then I set up a Book so as to cut off the Light of this second Candle from the left Half of the Paper; which Half therefore being illuminated by one Candle only, appeared considerably darker than the right Half of the Paper on which both Candles shone without Interruption.

The Difference in the Brightness of the two Halves of the Paper is easily estimated, by considering that the second Candle, being at twice the Distance, must throw upon the right Half of the Paper just a Quarter of the Light that was cast upon the same Half by the nearer Candle; and consequently that the luminousness of the right Half of the Paper was to that of the left Half, as five to four.

Things being thus disposed, and the Candles burning with equal Brightness, I applied a Book to my right Temple, so as to hide the right Half of the Paper from the Right-eye; then looking at the Paper with both Eyes, the right Half of it, which had five Degrees of Light, and was seen by the Left-eye only, appeared manifestly whiter than the left Half, which had four Degrees of Light, and was seen by both Eyes. Consequently, an Object seen with both Eyes is not a Quarter Part more luminous than when seen with one only.

After

After the same Manner, by setting the second Candle at three Yards Distance from the Paper, I found that the right Half of the Paper, which then had ten Portions of Light thrown upon it, and was seen by one Eye, appeared something whiter than the left Half, which was illuminated by nine Portions of Light, and was seen by both Eyes.

When I removed the same Candle one foot further, so that the Distances of the two Candles from the Paper were respectively as 3 and 10, and consequently the Quantities of Light they threw upon the right Half of the Paper were as 100 and 9 respectively, *i. e.* nearly as 11 to 1; the right Half of the Paper seen with one Eye only, seemed still a little whiter than the left Half seen with both.

When the second Candle was set at the Distance of four Yards from the Paper, the right Half of the Paper seen with one Eye, appeared a little darker than the left Half seen with both Eyes.

Hence it follows, that when the second Candle is about 11 Foot distant from the Paper, the right Half seen with one Eye, and the left Half seen with both Eyes, must appear of an equal Whiteness. Consequently, an Object seen with both Eyes appears brighter than when seen with one only by about a 13th Part; but it would be difficult

to make the Experiment exactly. So far  
Dr. JURIN.

§ 4. *Secondly*, A Second Advantage we reap from the Number of our Eyes, is, that when one of them is lost or hurt, the other still officiates; which is a most useful Provision for the Misfortune of losing one of those noble and most necessary Organs. But,

§ 5. *Thirdly*, To these two Advantages, Optical Writers add a *third*, that we reap from the Duplicity of our Eyes, which is no less considerable than any of the former, and consists in our being thereby enabled to judge with more Certainty of the Distance of Objects. I shall afterwards have occasion to explain six Means which concur for our judging of the Distance of Objects, of all which the most universal, and frequently the most sure, is the Angle which the Optic Axes make at that Point of the Object to which our Eyes are directed: When this Angle is very great, we see the Object very near; and, on the contrary, when it is very small, we see it at a great Distance; and the Change which is made in the Situation of our Eyes, according to the Change of this Angle, is a Mean our Mind makes use of for to judge of the Distance and Proximity of Objects: For our two Eyes are like two different Stations in Longimetry, by the Assistance of  
which



which Distances are taken; whence it follows, that Creatures that look differently with their Eyes, as Fishes, Fowls, the Hare, Chamelion, &c. cannot judge of the Distance of Objects from this Angle, and therefore must be more liable to Mistakes than we are; yet Nature has provided them with two Eyes, that their Sight might not be too much limited, but that they might see Objects equally well on both Sides, and thereby be better enabled to seek their Food and escape Dangers. Whence also it follows, that those who are blind of one Eye, must be liable to Mistakes in all Actions that require that the Distance be exactly distinguished, as in pouring Liquor into a Glass, snuffing a Candle, threading a Needle, &c. of which that great Improver of natural Knowledge, the famous Mr. BOYLE, has given us several Instances in his Observations upon vitiated Sight. He has indeed observed, that this Aptness to misjudge of Distances and Situation gradually diminishes; the Reason of which must be, that by Use and Custom they gradually learn to make a better Use of the other Means for judging of Distances. But it is impossible they can ever come to judge as well of them with one Eye, as they did with both.

§ 6. As in all Animals the Number of their Eyes is never less than two, so in some  
Creatures

Creatures it is more; and this always happens when Nature hath denied any Motion either to the Head or the Eyes; which is a very wonderful Provision she hath made for the Immobility of these Parts. We have a beautiful Instance of this in Spiders, who having no Neck, cannot move their Head, but have this Defect supplied by the Number of their Eyes, which in some are four, in some six, and in some eight, by which they can see every Way, and catch their Prey *per saltum*, without any Motion of their Head, which Motion would have scarred away the timorous Fly on which they Prey.

Another Instance of this Kind may be found in the immoveable Eyes of Flies, Wasps, &c. which being a common Entertainment with the Microscope, every body knows that their *Cornea*, is a curious Piece of Lattice-work, in which this is remarkable, that every *Foramen* or Pupil is of a lenticular Nature; so that we see Objects thro' them topsy turvey, as thro' so many convex Glasses. This lenticular Power of the *Cornea* supplies, as I imagine, the Place of the Crystalline, which seems to be wanting in those Creatures; and it is probable, that every *Lens* of the *Cornea* hath a distinct Branch of the optic Nerve ministering to it, and rendering it as so many distinct Eyes, whereby those Creatures are enabled to see  
very

very accurately every Way without any Interval of Time, or Trouble to move the Eye towards Objects: So that, as most Animals are binocular, and Spiders for the most Part octonocular, so Flies, &c. are multocular, having in effect as many Eyes as there are Perforations in their *Cornea*; by which Means, as other Creatures are obliged to turn their Eyes to Objects, these have some or other of their Eyes ready placed towards Objects nearly all round them. Thus particularly it is in the Dragon-fly (*Libella*) the greatest Part of whose Head is possessed by its Eyes, which is of excellent Use to that predacious Insect, for the ready seeing and darting at small Flies all round it, on which it preys. And thus provident Nature has, with great Industry and Art, provided for the Immobility of the Head and Eyes.

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## C H A P. V.

### *Of the Motions of the Eye.*

SECT. I. **T**HE Motions of the Eye are either *external* or *internal*. I call *external* these Motions performed by  
its

its four streight and two oblique Muscles, whereby the whole Globe of the Eye changes its Situation or Direction. And by its *internal Motions*, I understand those Motions which only happen to some of its internal Parts, such as the *Crystalline* and *Iris*, or to the whole Eye, when it changes its spherical Figure, and becomes oblong or flat.

The *external Motions* fall to be explained here; but the internal ones will fall more naturally to be explained afterwards, in treating of the Manner of Vision, and the Use of the several Parts of the Eye.

The spherical Figure of our Eyes, and their loose Connection to the Edge of the Orbit by the *Tunica Conjunctiva*, which is soft, flexible and yeilding, does excellently dispose them to be moved this or the other Way, according to the Situation of the Object we would view; and besides there is a great deal of Fat placed all round the Globe, betwixt it and the Orbit, which lubricates and softens the Eye, and renders its Motions more easy.

§ 2. Now the *external Motions* of the Eye, are, as we before hinted, performed by means of six Muscles, whereof four are streight, and two oblique. GABRIEL FALLOPIUS (in his *Observationes Anatomicæ*) is among the first that has given us a genuine Description of



of the Muscles of the Eye: For before him not only GALEN but VESALIUS himself has grossly erred in the Description of the oblique Muscles, and in assigning seven Muscles to the human Eye; on which Account REALDUS COLUMBUS (*de Re Anatom. lib. 5. cap. 8.*) does indeed justly reprehend them, tho', at the same time, he commits no less an Error himself, not only in supposing that the *Obliquus inferior* begins and ends in the *Cornea* of the Eye, but also in imagining, contrary to what GALEN and VESALIUS teach, that the *Obliquus superior* belongs to the Eye-lids.

§ 3. The *first* of the four streight Muscles is situated upon the superior Part of the Globe upon which it lies. It pulleth up the Eye when we look up, and is therefore called *Attollens* or *Superbus*, it being one of the chief Marks of a haughty Disposition to look high; wherefore its opposite Muscle is called *Humilis*. But CASSERIUS PLACENTINUS thinks the Motion of the upper Eye-lids denotes these Dispositions more significantly; for, says he, (*lib. 5. cap. 18.*) *Qui enim hanc elatam habent* (speaking of the upper Eye-lids) *superbi & feroces sunt, qui vero depressam ac dimidium fere oculum claudentem, ita ut terram adspicere videantur, humiles & mites sunt.* For which Reason WILLIS (in

his *Anima Brutorum*, cap. 15.) chuses rather to call them *Pii aut Devoti*. *Quia in precatatione intensa*, says he, *oculum valde attollunt; quare Hypocritis, qui sanctitatis speciem affectant, in more est, oculum ita evolvere, ut albo fere tantum conspecto pupilla occultetur.*

The *second*, as before hinted, is directly opposite to the *Attollens*, and is situated upon the under Part of the Eye, which it pulls down, and is therefore called *Deprimens* or *Humilis*.

The *third* and *fourth* are towards the Sides of the Eye, and draw it towards the Nose, or from it towards the little Angle. That which draws it towards the Nose is called *Adductor* or *Bibitorius*, because, in drinking, the Eyes are turned inwards to the great Angle for viewing the Drink. That which pulls it from the Nose towards the little Angle, is called *Abductor* or *Indignabundus*, because it is made Use of in those lateral or squint Views that denote a scornful Resentment.

All these four Muscles arise from the Circumference of the Hole in the Bottom of the Orbit, thro' which the optic Nerves pass; and advancing by the four cardinal Parts of the Eye, terminate by four broad Tendons in the *Sclerotis*.

These

These Tendons form a large Aponeurose, which is spread over the outward Face of the Eye under the *Conjunctiva*, to which it also adheres, and terminates at the Edge of the *Sclerotis*, where it forms the *Cornea*. COLUMBUS pretends to be the first Discoverer of this Tunicle, to which he has given no Name. Hence it is frequently named *Tunica innominata Columbi*, tho' unjustly; because it was known to GALEN, as appears from the 2d and 8th Chapters of his 10th Book *de Ufu Partium*. Others therefore, with better Reason, call it *Tunica Tendinea*, because formed of the Tendons of the four straight Muscles. AQUAPENDENS is of opinion, that the *White* of the Eye has its Colour from this Membrane: But the *Conjunctiva*, and the Tunicle which comes from the inner Membrane of the Eye-lids, do likewise concur, as has been demonstrated by PLEMPIUS (*Ophthalmographia, lib. 1. cap. 8.*)

When the four streight Muscles of the Eye act separately, they pull the Globe up or down, to or from the Nose, according to the different Situation of Objects we would view. But when the *Superbus* and *Adductor* or *Abductor* act together, or when the *Humilis* and *Adductor* or *Abductor* act together, they perform the oblique Moti-  
 ons,

ons, which have been attributed to the oblique Muscles; and when all four act together, they draw the Eye inwards towards the Bottom of the Orbit, and keep it fixed in an equal Situation; which is therefore by Physicians called its *Tonic Motion*.

Some are likewise of opinion, that when all those four Muscles act together, the Bulb of the Eye is compressed, and its *Axis* is lengthened, when Objects are too near us; while others give them a quite contrary Action. But this we only mention by the Way, reserving it to be further considered when we come to examine the inward *Motions* of this Organ.

The oblique Muscles of the Eye are two in Number, where of one is called *Obliquus major* or *superior*, the other *Obliquus minor* or *inferior*; they receive their Denomination from their oblique Position and Course.

The *Obliquus major*, because of its Length, is sometimes called *Longissimus Oculi*; it arises from the Edge of the Hole in the Bottom of the Orbit, that transmits the Optic Nerve, between the *Elevator* and *Adductor*, from whence it runs obliquely to the great *Canthus*: In the upper Part of which, near the Brink, there is a cartilaginous  
Ring



Ring or *Trochlea* affixed to the *Os Frontis*, thro' which it passes its Tendon; from whence turning backwards, it is inserted into the *Tunica sclerotica*, towards the back Part of the Bulb of the Eye, in the Middle of the Distance between the Termination of the *Attollens* and the Optic Nerve.

This *Trochlea*, thro' which this Muscle passes its Tendon, was first discovered by the great FALLOPIUS, who therefore justly receives the Honour due to such a Discovery; tho' RIOLANUS does likewise ascribe it to his Cotemporary RONDELETIUS. From it sometimes the Muscle receives its Name, and is called *Trochlearis*: When it acts, it rolls the Eye about its *Axis* towards the Nose, and at the same time draws it forwards, and turns its Pupil downwards.

The second of these oblique Muscles, because of its being the shortest Muscle of the Eye, is frequently described under the Name of *Brevissimus Oculi*. It takes its Origin from the lower Part of the Orbit in its Inside near its Edge; and ascending obliquely by the outer Corner of the Eye, it is inserted into the *Sclerotis* near the Implantation of the former, directly betwixt the *Abducens* and optic Nerve.

The

The Action of this Muscle is to roll the Eye about its *Axis* from the Nose, and at the same time to draw it forwards, and direct its Pupil upwards.

These two oblique Muscles are by some called *Circumagentes* and *Amatorii* (*Amoureux*) from their Actions in winding and rolling the Eye about, which Motions we call *Ogling*. But the French Academist Mr. PERRAULT (*de Mouvement des Yeux*) will not allow that the Eyes have ever any Motion round their *Axis*, because he could never observe it in the Eyes of *Tortoises*, which have some fixed Spots that may serve for rendering such Motions obvious, but chiefly because he does not see what Advantage we could reap therefrom. But, were Nature to be confined and limited in her Operations by our imperfect Views of the Advantages of her Actions, we should frequently deny the most evident Facts in the World.

§ 6. But that PERRAULT'S Authority may not mislead such as have not accurately observed the Origin, Progress and Insertion of these Muscles, it may be proper to observe, that the learned Mr. MARIOTTE (in his *Nouvelle Decouverte touchant la Vue*) has demonstrated beyond Dispute, that that Part of the Bottom of our Eyes, where the optic Nerves enter them, is insensible; and that the

Rays

Rays of Light, which fall thereon, are intirely lost, without giving us any Idea of the Object from whence they came. Now, our optic Nerves enter the Eye, not in the Middle opposite to the Pupil, but a little on the Inside towards the Nose: Hence Objects placed a little on the Outside of the optic *Axis*, if not over large, would be altogether invisible; because the Rays which come from them fall upon that insensible Part of the Bottom of our Eyes, at which the optic Nerves enter; but, by the Circumrotation of our Eyes round their *Axis*, this insensible Part may be turned aside, and the Rays of Light which would have been lost, in falling upon it, may now, at least in part, fall upon the sensible Part of our *Retina*; and therefore the Object, which otherwise would have been intirely invisible to that Eye, may, at least in part, become visible, which is a considerable Advantage, as every one must see.

I am not ignorant, that there are many who have denied this oblique Insertion of our optic Nerves. WILLIS and BRIGGS tell us, that not only in Man, but also in Dogs, Cats, and all the more sagacious Creatures, they enter the Globe at its *Axis*, directly opposite to the *Pupilla*: But the Labour and Industry of later and more accurate

curate Anatomists have long ago freed us from this Mistake; and tho' this Obliquity is considerably less in Man than in Oxen, Sheep, Swine, and the greatest Part of Birds and Fishes, yet no one who shall take the Pains to examine a human Eye can miss observing it.

There are indeed some Creatures, such as the *Porcupine* and *Sea-calf*, that have the optic Nerves inserted into the *Axis* of their Eyes: Which single Fact more effectually overturns MARIOTTE's Hypothesis of the *Choroides* being the principal and immediate Organ of Sight, than all the subtile Reasoning of MESSRS. PECQUET and PERRAULT, his greatest Opposers. Neither it is possible that this Defect in our Sight, where the optic Nerves enter, can arise from the Want of the *Choroides* in this Place, which according to *de la HIRE's* Reasoning against MARIOTTE (See his Dissertation, *Sur les differens Accidens de la Vue*) ought to receive the Impression from the Rays of Light (which, according to him, pass thro' the transparent *Retina*, without producing Vision) and communicate it to the *Retina*, with that Disposition and Modification which is proper for Sight, just as the spiral *Lamella* of the Ear receives the Impressions of the Air, to be communicated to the auditory Nerve, for exciting in  
the



the Mind the Idea of Sound. For, were this true, then to these just now named Animals, all Objects would become invisible, to which their Eyes are directly turned, because the *Choroides* is wanting in that Place where their Image falls; which being contrary to Experience, it remains that some other Cause be assigned for that Defect of our Sight, than the Want of the *Choroides*. But to return.

§ 7. Tho' the Action of these two oblique Muscles seems pretty evident, yet there is scarce any Part of the human Body about which Anatomists have differed more, than in assigning them their proper Offices. The famous Mr. COWPER is among the first I know who began to reason justly about them. But it would take up too much Time to enumerate and confute the several Opinions of different Authors; and therefore I shall content myself, after what has been already said of each Muscle acting apart, to consider what happens, when both act at the same Time.

Mr. COWPER, in his *Myotomia reformata*, has well observed, That when any of the straight Muscles act, they will rather draw the Eye inwards, within the Orbit, than turn it either sideways, or upwards, or downwards, were it not at the same time drawn

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outwards by some equal Force. Now the above described Situation of these oblique Muscles, excellently qualifies them for keeping the Globe from being retracted, when any of its straight Muscles act: For by their joint Contraction they must pull the Eye outward from the Bottom of the Orbit; and keep it suspended as upon an *Axis*, for the better receiving the Motions of the straight Muscles: And this is what we think the principal Use of its oblique Muscles, when acting together, seeing they combine both in this, while they are Antagonists to one another in their other Actions.

§ 8. AQUAPENDENT (in his Treatise, *de Oculo, cap. xi.*) observes, That in the *Pike*, the oblique Muscles decussate one another in form of a Cross; and PERRAULT (*du Mouvement des Yeux*) tells us, That they are both in the under Part of the Eye; and that because in such rapacious Animals, who frequently dive in pursuit of their Prey, they have occasion more than others to turn their Eyes downwards. But this we chiefly take notice of, because it may afterwards be of some Use for determining how the Eye changes its Conformation, and adapts itself to the different Distances of Objects, which some have ascribed to the Action of those Muscles.

§ 9. COWPER (in his *Myotomia reformata*) quotes MULLINETE, for describing a seventh Muscle, which he calls the fifth right Muscle, whose Office he confines to the Motion of the *Trochlea*. But, upon Examination, no such Muscle is to be found in the human Eye; and it is possible that MULLINETE might have been led into this Mistake, by that Part of the *Orbicularis Palpebrarum*, which adheres to the *Trochlea*, or rather by what he might have observed in Dogs, who have a small Muscle arising near the Origin of the *Obliquus major*, and inserting itself by a very slender Tendon into the *Trochlea*, to whose Motions it is subservient, as DOUGLAS observes (*Myographia comparata, cap. vi.*)

§ 10. Besides these Muscles already described, Quadrupeds are provided with another, commonly called *Suspensorius*, from its assigned Use in suspending the Eyes of such Animals, as go much with their Heads hanging down towards the Ground. This Muscle, among other Things, discovers that VESALIUS has not been altogether free from a Fault, which he condemns very severely in GALEN, to wit, the obtruding on us the Organs of Brutes, instead of those of the human Body, which he pretends to describe; for he has both described and painted it  
as

as belonging to Man, in whom it is never found.

This Muscle arises from the Circumference of the Hole in the Bottom of the Orbit thro' which the optic Nerve passes, and goes directly along the optic Nerve, which it embraces and surrounds on all Hands, and is inserted into the back Part of the *Sclerotis*, all round the optic Nerve, betwixt it and the Termination of the straight Muscles. Fishes and Fowls commonly want this Muscle, as well as Man; but Oxen, Horse, Sheep, Hogs, and, so far as has been observed, all Quadrupeds are provided therewith, tho' in all it is not of the same Structure, being sometimes composed of two, three or four distinct Muscles, as AQUAPENDENT (*de Oculo, cap. xi.*) observes.

§ II. AQUAPENDENT, WILLIS and BRIGGS, with the greatest Part of our modern Anatomists, are of opinion, that the only Use of this Muscle, is to draw the Eye inwards, towards the Bottom of the Orbit, and to keep it suspended, that when the Eye hangs down, as often happens in Quadrupeds, who gather their Food from the Ground, it may not fall too much out of the Orbit, or by its Weight stretch and fatigue the optic Nerve, to which it is attached. Hence they call it *Suspensorius*, as has been before observed.



served. But this Action may in part be supplied by the streight Muscles acting together; and, besides, a Ligament would have been sufficient for suspending the Eye; and therefore it is probable that this Muscle has some other Use.

DR. TYSON finding this Muscle in the *Porpefs*, as well as in Quadrupeds, thinks its Use is not to suspend the Bulb of the Eye, but rather by its equal Contraction of the *Sclerotis*, to which it is affixed, to render the Ball of the Eye more or less spherical, according to the different Distances of Objects, concerning which you may consult his Anatomy of the *Porpefs*, (p. 39.) But it is not absolutely certain that the Figure of the Eye can be changed by the Action of this Muscle, and that for Reasons afterwards to be mentioned, when we come to consider its internal Motions; and besides, the necessary Change of our Eyes is well provided for by another Mechanism, as will also appear in its proper Place.

I think therefore that the Use of this Muscle is not only to suspend the Eye, and preserve the optic Nerve from being too much stretched, but principally to assist the streight Muscles in moving the Eye, according as its different Fibres act, *e. g.* when its superior Fibres act, they assist the *Attollens* in pulling the

the Eye up; when its internal Fibres next the Nose act, they assist the *Adducens*; and when both together, or those betwixt them act, they pull the Eye obliquely upwards towards the Nose, and consequently assist the *Attollens* and *Adducens* in their joint Action of moving the Eye obliquely. Comparative Anatomy makes this Opinion very probable; for, in several Animals, as we have before hinted, it is divided into several distinct Muscles, whereof AQUAPENDENT has observed sometimes three and sometimes four in the Eyes of Sheep; and DOUGLAS tells us, That in a Dog it is divided sometimes into four, and sometimes into five, which have as many distinct Insertions into the *Sclerotis*. Mr. PERRAULT's Observation on this Muscle does likewise very much confirm this Opinion. (See his Treatise, *du Mouvement des Yeux*.) His words translated are, " In effect we may  
 " say, (speaking of this Muscle) that it con-  
 " tributes to the Action of the streight Mus-  
 " cles according as its Fibres act differently,  
 " there being several Creatures, such as the  
 " Bear, Pole-cat, (*l'Ours, la Fouine*) and many  
 " others, where this Muscle is separated into  
 " four, having as many different Insertions,  
 " which being betwixt the Insertions of the  
 " four streight Muscles, may serve for the  
 " oblique Motions of the Eye, which in  
 " Man

“ Man are chiefly performed by the Combi-  
 “ nation, or successive Action of the four  
 “ streight Muscles.”

§ 12. Having examined what belongs to the Mechanism of the *external Motions* of our Eyes, I shall now beg leave to add some Reflexions thereon, which, I flatter myself, will not be altogether unacceptable to some Readers. And,

I. When Nature hath denied the Head or Eyes any Motion, it is to be observed, that she has with great Care and Industry provided for this Defect. Dr. POWER's microscopical Observations furnish us with a beautiful Example of this: His Words are: (*Observat.* 8.)  
 “ The first eminent Thing we found in the  
 “ House-spiders were their Eyes, which in some  
 “ were four, in some six, and in some eight,  
 “ according to the Proportion of their Bulk  
 “ and the Longity of their Legs. These Eyes  
 “ are placed all in the Fore-front of their  
 “ Head, (which is round and without any  
 “ Neck) all diaphanous and transparent, like  
 “ a Locket of Diamonds, or a Set of round  
 “ Crystal-beads, &c. Neither wonder why  
 “ Providence should be so anomalous in this  
 “ Animal more than in any other we know  
 “ of, (*Argus's* Head being fixed to *Arachne's*  
 “ Shoulders:) For, *ist*, Since they wanting  
 “ a Neck cannot move their Head, it is re-  
 “ quisite

“quisite that Defect should be supplied by the  
 “Multiplicity of Eyes. 2dly, Since they  
 “were to live by catching so nimble a Prey  
 “as a Fly is, they ought to see her every  
 “Way, and to take her *per saltum* (as they  
 “do) without any Motion of their Head  
 “to discover her; which Motion would have  
 “scarred away so timorous an Insect.”

It is therefore with good Reason that MUF-  
 FET, speaking of this *Lydian* Spinstress, that  
 proud Madam, whom, for her Rivalship, the  
 Fable makes *Pallas* transform into a Spider,  
 says of those Philosophers that held them blind,  
*Sane, cecutiunt illi summo meridie, qui videre  
 ipsas non vident neque intelligunt.* Which he  
 might have said with far better Reason, if his  
 Eyes had been but assisted with one of our  
 common Microscopes.

To this Purpose also belongs the surprisingly  
 beautiful and curious Mechanism observable in  
 the immoveable Eyes of Flies, Wasps, &c.  
 They nearly resemble two protuberant Hemi-  
 spheres, each consisting of a prodigious Num-  
 ber of other little Segments of a Sphere; all  
 which Segments are perforated by a Hole,  
 which may be called their *Pupil*, in which  
 this is remarkable, that every *Foramen* or Pu-  
 pil is of a lenticular Nature, so that we see  
 Objects through them topsy-turvey, as thro'  
 so many convex Glasses; yea, they become a  
 small



small Telescope, when there is a due focal Distance between them and the *Lens* of a Microscope. LEUENHOEK's Observations make it probable, that every *Lens* of the *Cornea* supplies the place of the *crystalline* Humour, which seems to be wanting in those Creatures, and that each has a distinct Branch of the optic Nerve answering to it, upon which the Images are painted; so that as most Animals are binocular, and Spiders for the most part octonocular, so Flies, &c. are multocular, having, in effect, as many Eyes as there are Perforations in the *Cornea*. By which Means, as other Creatures, but with two Eyes, are obliged, by the Contraction of the Muscles above described, to turn their Eyes to Objects, these have some or other of their Pupils always ready placed towards Objects nearly all round them; whence they are so far from being denied any Benefit of this noble and most necessary Sense of Sight, that they have probably more of it than other Creatures, answering to their Necessities and Way of living; And thus provident Nature has with great Industry and Art provided for the Immobility of the Head and Eyes.

§ 13. II. As in Man and most other Creatures the Eyes are situated in the Head, because, amongst other Reasons, it is the most convenient Place for their Defence and Security,

being composed of hard Bones, wherein are formed two large strong Sinuses or Sockets, commonly called *Orbits*, for the convenient lodging of these tender Organs, and securing them against external Injuries; so in those Creatures whose Head, like their Eyes and the rest of their Body, is soft and without Bones, Nature hath provided for this necessary and tender Organ, a wonderful Kind of Guard, by endowing the Creature with a Faculty of withdrawing its Eyes into its Head, and lodging them in the same Safety with its Body. We have a very beautiful Example of this in Snails, whose Eyes are lodged in their four Horns, like atramentous Spots, one at the End of each Horn, which they can retract at Pleasure when in any Danger. I know the learned PERRAULT (in his *Mechanique des Animaux*) seems to doubt of Snails having Eyes. And Dr. BROWN ranks this Conceit of the Eyes of Snails amongst the vulgar Errors of the Multitude; but a good Microscope would soon have shewn him his own Error. Those that desire further Satisfaction in this Particular, may consult Dr. POWER'S Observations, and *Lister de Cochleis et Limacibus*.

If it should be here asked, Whence it is that Fishes, whose Eyes are not guarded and defended by Eye-lids, should not also have a  
Power

Power of retracting their Eyes for their Defence and Security? To this I answer, That if we reflect on the Hardness of the *Cornea*, which, in all Animals that want Eye-lids, is commonly much harder than in Man, and therefore is not to be hurt by such Particles as their Eyes are commonly exposed to, we must see that such a Mechanism would have been useless: And besides, in some crustaceous Animals, whose Occasions and Manner of living perhaps expose their Eyes to greater Dangers and Inconveniencies, their Eyes are well secured by deep Sinuses, into which, as into a safe Chamber, they can retract their Eyes upon the Approach of any Danger, as has been well observed by FABRICIUS *ab AQUAPENDENTE* (in his Treatise *de Oculo*, *cap.* 14.)

§ 14. Something of a Mechanism similar to this has also been thought to obtain in the Eyes of Moles, which are not blind, as ARISTOTLE, PLINY, SEVERINUS, &c. would persuade us; but being provided with little black Eyes, about the Bigness of a small Pin-head, in which not only the *aqueous*, *vitreous* and *crystalline* Humours, but also the *Ligamentum ciliare*, copped or conical *Cornea*, with the round Pupil and optic Nerve, have been manifestly discerned, they must necessarily serve to guide and secure it, when it chances  
to

to be above Ground. But because this Animal lives most under Ground, which it digs and penetrates, it was necessary their Eyes should be well guarded and defended against the many Dangers and Inconveniencies to which their Manner of living exposes them; and this is the Reason why their Eyes are so small, and that they are situated so far in the Head, and covered so strongly with Hair, that they can be of no Service to them, unless they be possessed of a Power of protruding and retracting them at Pleasure, more or less as they have more or less Occasion to use or guard their Eyes, as has been observed by BORRICHIOUS, *Epist. Bartholin.* 96. cent. iv. Mr. DERHAM'S *Physico-theology*, book iv. chap. 2. &c.

I know some have doubted whether what we take to be Eyes in Moles are such or no, and others have expressly denied any Humours to be therein; yet so accurate an Anatomist was GALEN for his Time, that he tells us that Moles have Eyes, the crystalline and vitreous Humours, encompassed with Tunics, agreeable to what has been since more distinctly seen by the Help of Microscopes, (See GALEN, *de Usu Partium*, lib. iv. cap. 6.)

§ 15. The *third* and *last* Reflection we shall make upon the Motion of our Eyes, is what regards a Problem which has very much perplexed



perplexed both Physicians and Philosophers, *viz.* What is the Cause of the uniform Motion of both Eyes?

In some Creatures, such as Fishes, Birds, and among Quadrupeds, the Hare, Chameleon, &c. the Eyes are moved differently, the one towards one Object, and the other towards another: But in Man, Sheep, Oxen, and Dogs, the Motions are so uniform, that they never fail to turn both towards the same Place. Hence, in Operations upon the Eye, that require it to be kept immoveable for some Time, it is necessary to tie up the sound Eye with Compress and Bandage, by which Means the other is easier kept fixed and immoveable.

§ 16. The final Cause of this uniform Motion of our Eyes is,

1. That the Sight might be thence rendered more strong and perfect; for since each Eye apart impresses the Mind with an Idea of the same Object, the Impression must be more strong and lively when both Eyes concur, than when only one; and consequently the Mind must receive a more strong, lively and perfect Idea of the Object in View, as is agreeable to Experience: And that both may concur, it is necessary they move uniformly; for tho' the *Retina* or immediate Organ of Vision be expanded upon the whole Bot-  
tom

tom of the Eye as far as the *Ligamentum ciliare*, yet nothing is distinctly and clearly seen but what the Eye is directed to. Thus, in viewing any Word, such as MEDICINE, if the Eye be directed to the first Letter M, and keep itself fixed thereon for observing it accurately, the other Letters will not then appear clear or distinct, because the several Pencils of Rays that come therefrom, fall too obliquely on the *Crystalline* and other Humours of the Eye, to be accurately collected in so many distinct Points of the *Retina*; and chiefly because of a certain Degree of Hardness, Callosity or Insensibility, that obtains in all Parts of the *Retina*, excepting towards the *Axis* of the Eye, directly opposite to the Pupil. Hence it is, that to view any Object, and thence to receive the strongest and most lively Impressions, it is always necessary we turn our Eyes directly towards it, that its Picture may fall precisely upon this most delicate and sensible Part of the Organ, which is naturally in the *Axis* of the Eye. But if this most sensible and delicate Part happens, from a Fault in the first Conformation, or from any other Cause, not to be in the optic *Axis*, but a little off at a Side; then to see an Object clearly, the Eye must not be directed towards it, but a little to a Side, that

that its Picture may fall on this most sensible Part of the Organ: And this may be one Cause of Squinting, which, as is easy to see, must be altogether incurable.

Now, though it is certain that only a very small part of an Object can at once be clearly and distinctly seen, namely, that whose Image on the *Retina* is in the *Axis* of the Eye; and that the other Parts of the Object, which have their Images painted at some Distance from this same *Axis*, are but faintly and obscurely perceived, yet we are seldom sensible of this Defect; and, in viewing any large Body, we are ready to imagine that we see at the same time all its Parts equally distinct and clear: But this is a vulgar Error, and we are led into it from the quick and almost continual Motion of the Eye, whereby it is successively directed towards all the Parts of the Object in an Instant of Time; for it is certain, that the Ideas of Objects, which we receive by Sight, do not presently perish, but are of a lasting Nature, as appears from what happens when a Coal of Fire is nimbly moved about in the Circumference of a Circle, which makes the whole Circumference appear like a Circle of Fire; because the Idea of the Coal, excited in the Mind by the Rays of Light, are of a lasting  
ing

ing Nature, and continue till the Coal of Fire in going round return to its former Place; and therefore, if our Eye takes no longer Time to direct itself successively to all the small Parts of an Object, than what the Coal of Fire takes to go round, the Mind will distinctly perceive all those Parts, without being sensible of any Defect or Insensibility in any Part of the *Retina*, because the Idea of one Part continues, till, by the Motion of the Eye, the Image of the other Parts be successively received upon the same most sensible Part of the *Retina*: And this is the Reason why the Globe of the Eye moves so quickly, and that its Muscles have such a Quantity of Nerves to perform their Motions. But I go on.

§ 17. 2. A *second* Advantage we reap from the uniform Motion of our Eyes, which is yet more considerable than the former, consists in our being thereby enabled to judge with more Certainty of the Distance of Objects.

There are six Means which concur for our judging of the Distance of Objects, of all which the most universal and, frequently, the most sure, is the Angle which the Rays of Light make at the Object in coming thence to our Eyes: When this Angle is very great, we see the Object very near; and on the contrary, when it is very small, we see it at



a great Distance; and the Change which happens in the Situation of our Eyes, according to the Change of this Angle, is a Mean which our Mind makes use of for judging of the Distance and Proximity of Objects. To be persuaded of the Truth of this, suspend by a Thread a Ring, so as its Side may be towards you, and its Hole look right and left, and taking a small Rod, crooked at the End, in your Hand, retire from the Ring two or three Paces, and having with one Hand covered one of your Eyes, endeavour with the other to pass the crooked End of your Rod thro' the Ring. This appears very easy, and yet, upon Trial, perhaps once in a hundred times, you shall not succeed, especially if you move the Rod a little quickly. This surprising Difficulty, which is found in passing the Rod arises, because when one Eye is shut, the Angle which the Rays of Light make at the Object, in coming thence, to both Eyes, is not known; for in any Triangle, to know the Bigness of an Angle, it is not sufficient to know the Length of the Base subtending that Angle, and the Magnitude of the Angle which one of its Sides makes with that Base, as is known to Mathematicians; but it is also necessary to know the other Angle which the other Side makes with the Base:

But this can never be known but in opening both Eyes, and directing them to the Object; and therefore the Mind can never make use of its natural Geometry, for judging of the Distance of the Ring, while one of the Eyes is shut.

§ 18. From this we may see the Use of having two Eyes placed at a certain Distance from one another; for by Use we get a Habit of judging of the Distance of Objects by the Direction of the *Axes*, which is sensible to us, because it depends on the Motion of the Eye that we feel. But other Creatures, that look differently with their Eyes, as Fishes, Fowls, the Hare, Chamelion, &c. cannot judge of the Distance of Objects from this Angle, and therefore must be more liable to Mistakes than we are; yet Nature hath provided them with two Eyes, that their Sight might not be too much limited, but that they might see Objects equally well on both Sides, and thereby be better enabled to seek their Food, and avoid Dangers: Whence it is, that in some Animals they are seated so as to see behind them, as well as on each Side. We have a very remarkable Example of this in Hares and Conies, whose Eyes are very protuberant, and placed so much towards the Sides of their Head, that their two Eyes take in nearly a whole Sphere;

Sphere; whereas in Dogs that pursue them, the Eyes are set more forward in the Head to look that Way more than backward.

From this also we may see, why we err so frequently in the Judgments we form of the Magnitude of Objects seen only with one Eye: For, since we judge not of Extension or Magnitude from the apparent Magnitude alone, but also from the apparent Distance, it follows, that Objects seen with one Eye, must appear smaller or greater, as they are imagined nearer or further off. Thus a Planet viewed with a Telescope, sometimes is judged near the Eye-glass, and therefore appears very small; while to others it appears very great, because imagined a good Way beyond the Objective. The same Thing happens in viewing one's self in a great concave Mirror not too far off; when the one Eye is shut, the Face does not appear very big, because it is imagined at no greater Distance than the Surface of the Mirror; but to both Eyes it appears a great deal bigger, because it is then imagined much further off, as has been observed by *MONS. MARIOTTE* (*Traite des Couleurs.*)

It being therefore manifest, That the Disposition of our Eyes, which always accompanies the Angle formed of the visual Rays that flow to both Pupils, and that cut  
 one

one another in that Point of the Object on which our Eyes are fixed, is one of the best and most universal Means we have for judging of the Distance of Objects; it needs be no Surprise, that in very great Distances, where the Distance of our Eyes bears no sensible Proportion to the Distance of the Object, it should be impossible for us, by this, or any other Method, to judge rightly of the Distance, because the Change that happens here to this Angle is so small, as to be altogether insensible.

Every body must see, that this Angle changes considerably, when an Object that is only a Foot from our Eyes is transported to four; but if from four it be transported to eight, the Change is by much less sensible; if from eight to twelve, it is yet less; if from a thousand to an hundred thousand, it is scarce any more sensible, nay not tho' the Distance be increased from a thousand to an infinite Space.

It is for this Reason that we are so often deceived in the Judgment we form of all great Distances, and that we see the Sun, Moon and Stars, as if they were involved in the Clouds, tho' it is certain they are vastly beyond them. And being deceived as to their Distance, we must also be deceived with respect to their Magnitude. Thus the Moon seems greater than the  
greatest



greatest Star, tho' every body knows she is vastly less. Thus the Sun and Moon appear not above a Foot or two in Diameter, if we trust the Testimony of our Eyes, as did EPICURUS and LUCRETIVS, who therefore imagined them no bigger than what they appeared. Thus also the Sun and Moon appear greater when near the Horizon, than at a greater Height; because, when nigh the Horizon, they are judged at a greater Distance.

§ 19. There is yet another Advantage, full as considerable as any of the former, that is thought to arise from the uniform Motion of our Eyes, and that is, the single Appearance of Objects seen with both Eyes.

This indeed at first View does appear very probable; for if, in looking to any Object, you press one of your Eyes aside with your Finger, and alter its Direction, every Thing will be seen double, which is a common Experiment wherewith Children amuse themselves, being delighted with the uncommon Appearance of Objects.

The same thing does also happen, when either of the Eyes is, from a Spasm or Paralysis of any of its Muscles, or from any other Cause, restrained from following the Motions of the other. Thus WILLIS (in his *Anima Brutorum*, cap. 15.) tells us of a young  
Man,

Man, long ill of the Palsy, who at last came to see all Things double, from a Spasm in the *adducent* Muscle of his left Eye, whereby its *Axis* was turned inwards, so that it could not be directed to the same Object with the other.

PLATERUS likewise (in the first Book of his *Observations*, p. 132.) gives us the History of a Boy, who, after having received a Stroke on his Head, became paralytic in one of his Sides, and had his Mouth distorted, to whom every thing he looked at appeared double: And tho' he does not attempt to account for this Depravation of Sight, yet it is easy to see that it could proceed from nothing but a Palsy or Spasm of one of the Muscles of one of his Eyes, by which it was rendered incapable of following the Motion of the other.

LANGIUS also has a very remarkable Case to this purpose, which being a little uncommon, we must not omit. He tells us (in the 7th Epistle of his first Book) That, in a Wound of the Eye, it happened, thro' Neglect, to unite and adhere to the under Eye-lid; so that, after the Cure, that Eye was tied down, and rendered incapable of following the Motions of the other: This occasioned every thing to appear double, till the Eye, by its frequent Motions, had at last stretched the Eye-lid, to which it was adherent,

adherent, and thereby recovered its former Liberty of moving uniformly with the other.

Multitudes of Cafes of this Kind might be advanced; but I like not, without Necessity, to multiply Examples of the same Nature: These are sufficient to prove, that when our Eyes are restrained from moving uniformly, all Objects are seen double. Neither is it to be doubted, but, when the same *Phænomenon* occurs in drunk or maniac Persons, it proceeds from the same Cause; the uniform Motion of our Eyes requiring an easy and regular Motion of the Spirits, which frequently is wanting in such Cafes.

The same Thing does also happen sometimes, soon before Death, when the Spirits have been worn out and exhausted by long Sickness. We have a remarkable Example of this in the *Acta Hofniensia*, published by BARTHOLIN. OLAUS BORRICHIVS there tells us, (*Vol. 2. p. 198.*) of a Woman that had been long ill of a Disease in her Breast and Spleen, to whom, two Days before her Death, all Things appeared double. He indeed attributes this *Phænomenon* to a Change in the Figure of the Humours of the Eye, and thinks that they had acquired the Form of a Polygon, or multiplying Glass; which is a very strange out of the way Notion, and altogether improbable. The true Cause thereof

thereof seems to have arisen from the languid irregular Motion of the animal Spirits, disqualifying them from executing the Commands of the Will, and directing both Eyes to the same Object.

§ 20. For these, and such like Reasons, it is, that very many, both Physicians and Philosophers, have been brought to believe, that, to see Objects single, it is absolutely necessary that both Eyes be directed to the same Object, and that this is one of the final Causes of their uniform Motion; and yet, when the Matter shall be duly examined, I am confident, little Foundation will be found for any such Consequence. But I must delay entering upon this Subject here, because it will fall more naturally to be explained afterwards, when I come to treat of the *Phenomena* of Vision.

§ 21. Having finished what I intended to say concerning the final Causes of the uniform Motion of our Eyes, I come now to inquire into the efficient Cause of this Uniformity, or by what Necessity it happens that both Eyes are always turned the same Way, so that none of us are able at pleasure to give them different Directions.

ARISTOTLE, of old, and after him GALEN, AVICENNA, and most of the Antients, do attribute this to the Union of the Optic Nerves, near the *Sella ossis Sphenoidis*; but since



since these Nerves give no Branches to the Muscles, but are wholly bestowed upon the *Retina*, it follows, that they can contribute nothing towards the Motion of our Eyes, but are only for conveying to the Mind, or visive Faculty, the Impressions made upon their Fund by the Rays of Light. Hence it is, that in Blindness from Obstructions in those Nerves, the Eyes continue to move as formerly; because their Motion does not depend upon the optic Nerves, but upon their other Nerves and Muscles. But, supposing that the optic Nerves did contribute to the Motion of our Eyes, yet their Conjunction could never occasion this uniform Motion; because, as DIEMERBROEK observes, (See his *Anatom. lib. iii. cap. 16.*) Anatomists have found them disjointed in some Subjects, who, while alive, moved their Eyes uniformly as other men.

§ 22. It is therefore with good Reason that our Moderns have rejected this Hypothesis as false and groundless; but neither have they themselves succeeded better, when they tell us, That this happens because the Nerves bestowed upon the Muscles of our Eyes, called *Oculorum Motorii*, are united at their Origin in the Brain. Every body knows that our Fingers are at Liberty to execute different Motions, and to be extended separately, tho' not only

the Nerve, but also the Muscle subservient to their Extension is but one: Whence therefore this Liberty should be denied our Eyes, whose Muscles are distinct, I see not. But this is not all; for there are many Parts of the Body, which, tho' they have Nerves of different Origins, yet they necessarily move together. Thus the Eyes cannot be turned up nor down, but the Eye-lids follow their Motion, and keep at the same Distance from the Pupil, tho' at the same time the Eye-lids can be moved without any Motion in our Eyes. Did this uniform Motion depend upon any Union or Conjunction of the *Oculorum Motorii*, or of any of our other Nerves, none would squint, but such as had them disjoined; and it would be in vain to use any Precaution against Children's taking up such a Habit, or to endeavour to correct it.

§ 23. The true Cause of this Uniformity in the Motions of our Eyes to me seems wholly to depend on Custom and Habit: For it is not to be doubted but these Motions are voluntary, and depending upon our Mind, which, being a wise Agent, wills them to move uniformly, not from any intrinsic Necessity in the Thing itself, or for want of Power to move them differently; but because such Motions are most profitable and useful to us. So that our Opinion is, that the uniform Motion of our Eyes is not at first necessary,

necessary, but that the Mind has imposed upon itself that Law, founded upon the Utility and Advantage that arises from this Sort of Motion; which Motion does in Time become so necessary, that none of us are now able to move one Eye towards any Object, but the other is likewise turned the same Way. And as for other Creatures who move their Eyes differently, such as the *Chameleon*, which has this Faculty in an eminent Manner, so that the one Eye is moved, whilst the other remains immoveable; the one is turned forwards, at the same time the other looks behind; and the one looks up to the Sky, when the other is fixed on the Ground. I say, as for other Creatures that move their Eyes differently, such as the Hare, *Chameleon*, &c. it is evident, since the Organs subservient to those Motions are the same as in Man, that it is the Utility and Advantage they receive from these particular Motions, which determines that Principle, which governs and rules all their Motions, to actuate the Organs in such a Manner as those Motions, which they find most profitable and necessary for them, may follow.

Dr. GODDART (in the *Philosophical Transactions*) has observed, that the Eyes of the *Chameleon* resemble a *Lens* or convex Glass, set in a versatile globular Socket, of which  
our

our *Parisian* Academists have taken no Notice. But, be this as it will, they found that they were moved by true Muscles, which, as in other Creatures, are inserted under the *Conjunctiva*; so that it seems PANAROLUS was mistaken, when, as BARTHOLIN informs us, (*Hist. Anat. Rar. Cent. 2. Hist. 62.*) he says, that their Eyes want Muscles, and that they are moved by the Corrugation of a Membrane, which is contracted by means of circular Fibres. What might have led him into this Mistake, may be guessed at from the Observations of the same Academists, who tell us, that the Eyes, which are very large, jut out full Half of their Ball, and are covered with one single Eye-lid, made like a Cap pierced through the Middle, with a Hole not exceeding one Line in Breadth. This Eye-lid was found fastened to the Fore-part of the Eye, by means of an orbicular Muscle that was spread over the whole *Tunica conjunctiva*, to which, as well as to the Eye-lid, it was so adherent, that it served to give the same Motion to the Lid as to the Eye, tho' its particular Action was to contract the little round Hole of the Lid, which closes by enlarging itself cross-ways, even to the making one single Slit, which very exactly unites the upper Part with the lower. Seeing then that the  
Eye



Eye cannot be moved, without communicating the same Motion to the Eye-lid, which must therefore appear corrugated, it is probable, that PANAROLUS, for want of due Scrutiny after the Muscles, might have imagined that the Motions of the Eye proceeded from the Corrugation of this Membrane, which is indeed contracted by means of the circular Fibres of the orbicular Muscle. But, supposing PANAROLUS's Observation to have been just, it is all one with respect to the present Case; for the dissimilar Motion of the Eyes arising from the dissimilar Contraction of those circular Fibres, can have no Foundation, but in the Utility and Advantage that arises from such Motions, which might as well have been executed by Muscles. Nor can any good Reason be assigned, why the Mind, which presides over all the animal (*if not also the vital and natural*) Motions, should not be at Liberty to contract this or that Muscle independently of others, as well as to contract this or that Fibre independently of others, especially when we find it frequently does so in other Creatures, such as Fishes, Birds: And, amongst Quadrupeds, the Hare, Coney, &c.

And as the Hare, Coney, Chameleon, &c. have a Power of moving their Eyes differently, so neither is there any Room to doubt, but that

that at first we ourselves are also possessed of the like Power; as is evident from an Observation made on Children, who, we see, for some Time after Birth, can look different Ways with their Eyes; which Power they retain, till, by discovering the Advantage of directing them the same Way, they come to move them always uniformly. This uniform Motion, by Use and Habit, at last becomes so necessary, that the Eyes cannot be moved differently; long Custom rendering many Actions necessary, which were not so essentially, nor from the Beginning.

I have already given an Example of this in the Motions of the upper Eye-lid, which always follows the Motions of the Eye, and keeps at the same Distance from the Pupil, whether the Eye be turned up or down. The same Thing may also happen the Fingers; for, if one is not accustomed to move any of them but in Conjunction with the rest, it will not be in his Power to move them separately. Hence it is that most People cannot bend their Ring-finger towards the Palm of their Hand, but the little one shall follow its Motion. If any Body desires more Examples of this kind, let him try to elevate one of his Eye-brows, while the other is depressed; let him try to dilate one of his Nostrils, or one Side of his *Thorax*, while the

the other is contracted; or, if he can, let him contract the Muscles on one Side of his Belly, while those on the other Side continue relaxed. I remember a Time when it was very difficult for me to shut any one of my Eyes, while the other was open, which now is very easy for me, because I have accustomed myself thereto; and this frequently happens, even in the Eyes themselves: For, if we accustom ourselves to direct them different Ways, as Boys do often in imitating those that squint, we shall in time be able to squint without Difficulty, especially if young. This is further confirmed from the dissimilar Motions of the Eyes that are so frequently observed in blind People, and particularly by that History, taken notice of by PLEMPIUS, of a Girl, who losing her Sight, and having therefore no longer any Advantage from the uniform Motions of her Eyes, came at last to move them differently. Hence it is that Children, the younger they are, are the more apt to become gogle-ey'd; because, when young, they have not so much accustomed themselves to look the same Way with both Eyes, as to render that uniform Motion necessary; and therefore do frequently become gogle-ey'd, by having many pleasant Objects presented to them at the same time, which invites them to turn one Eye to one  
Object,

Object, and the other Eye to another : And thus they contract a Habit of moving their Eyes differently, which is apt to continue all their Life-time, if not timely corrected. WILLIS has observed this (in his *Anima Brutorum*, cap. 15.) in these Words. *Quare infantes, quando ipsorum oculis multæ res simul objiciuntur, strabismum facile contrahunt.*

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## C H A P. VI.

### *Of the Fabric and Structure of the Eye.*

SECT. I. **T**HAT we may the better understand the curious Fabric and beautiful Mechanism of this noble Organ, I shall first give a general Idea of its Structure, and then shall consider more particularly each Part by itself; and at the same time shall make some Remarks upon its different Make in different Animals.

§ 2. I have already observed, that the Globe or Body of the Eye is composed of Membranes or Tunicles, Humours and Vessels.

The proper Tunicles and Coats of the Eye are nothing but so many Productions or Ex-  
panfions



panfions of the different Subftances of the optic Nerve. The optic Nerves, like all the other Nerves of the Body, have three diftinct Subftances, whereof the two firft are membranous Coats or Coverings, the one coming from the *Dura*, and the other from the *Pia Mater*; and the third Subftance is a Continuation of the *Medulla Cerebri* itfelf. Thefe three different Subftances, at the Bottom of the Eye, where thefe Nerves enter the Globe, are expanded out into a fpherical Figure, and form its Tunicles, which therefore are alfo three in number.

§ 3. The firft arifes from the external Coat which the optic Nerve has from the *Dura Mater*, and expands itfelf into almoft an exact Sphere or Globe. It covers the whole Bulb of the Eye externally, and therefore is the largeft of all its Coats; it is thick, opaque, and hard like Leather behind, and all round, till it comes to where the White of the Eye terminates, and is therefore called *Tunica Dura feu Sclerotica*; but its Fore-part beginning where the White of the Eye terminates, is thinner and perfectly tranfparent, and is called *Tunica Cornea*, becaufe it tranfmits the Rays of Light like the Horn of a Lantern.

Tho' this tranfparent Part of the outward Tunicle of the Eye has a diftinct Name from its opaque Part, the firft being called *Cornea*,

and the second *Sclerotica*, yet I scruple not to consider them as one and the same Tunicle, expanded from the external Coat of the optic Nerve about the whole Globe. Nor do the Arguments that have been brought by some learned Anatomists to prove them distinct, appear sufficient to demonstrate that they are really so; as shall be noticed afterwards.

The transparent Part, called *Cornea*, which is what we see surrounded by the White of the Eye, is always more protuberant and convex than the rest of the Eye, and therefore is elevated above the spherical Surface of its opaque Part called *Sclerotica*. But in different Animals this Protuberancy is not always the same. In Man, and the greatest Part of Quadrupeds, the *Cornea*, according to MAITRE-JEAN, is a Part of a Sphere whose Diameter is an eighth Part less than that of the *Sclerotica*; but Birds have their *Cornea* much more elevated, it being, according to the same Author, a Part of a Sphere whose Diameter is only about the Half of the Diameter of their *Sclerotica*. I find indeed that MAITRE-JEAN is greatly mistaken with regard to this Account he gives of the Convexity of the human *Cornea*, as shall be shown below from Dr. PETIT'S more accurate Observations. Yet this does not make the *Cornea* in all Animals of a similar Convexity; all Authors being agreed that

Birds

Birds have this Coat much more elevated and convex than either Man or Quadrupeds. According as our *Cornea* is more or less protuberant and convex; that is, according as it is a Part of a lesser or greater Sphere, Objects appear greater or less, and more remote or nearer; for the Convexity of the *Cornea* has a similar Effect to that of a convex *Lens*, thro' which, if an Object be viewed at a less Distance than the *Focus*, it appears bigger and more remote than it does to the naked Eye; still the bigger and more remote, the more convex the *Lens* is thro' which it is seen: And as Objects are not seen distinctly, but when their Distance is suited to the Convexity of the Eye, this Difference in the Convexity of the *Cornea* will also occasion the Sight to be shorter or longer, according as it is more or less convex.

§ 4. The second Coat of the Eye arises from the second Tunicle of the optic Nerve, and is also expanded out into a spherical Form, till it reaches the *Cornea*. It lies immediately within the *Sclerotica*, and lines its internal concave Surface, to which it adheres; but, at the Edge of the *Cornea*, where the *Cornea* joins the *Sclerotica*, this Tunicle separates itself from this Membrane, and goes directly inwards towards the *Axis* of the Eye. That Part of it which lines the *Sclerotica*, is called *Choroides*;  
but

but its Fore-part, extending from the Edge of the *Cornea* to the *Axis* of the Eye, is called *Uvea*; in the Middle of which is a round Hole called the *Pupilla* or *Sight*. This Coat is all over opaque, as well in its Fore-part called *Uvea*, as in its Back-part called *Choroides*; by which means the inward Eye is darkened, and no Rays can enter it but what pass by the Pupil. As the *Uvea* is a plain Membrane cutting the Eye transversely in that Circle where the *Sclerotica* joins the *Cornea*, there must be a Space left betwixt the *Cornea* and this Membrane lying behind it. This Space is filled with the aqueous Humour, a Part of which also lies behind the *Uvea*, and fills all the Space betwixt it and the crystalline Humour.

The Outside of the *Uvea*, where the different Colours appear, is called the *Iris*, from its Resemblance to the Rain-bow, both being composed of different Ranges of Colours: From these Colours the Eye is frequently named, and is called Blue, Gray, Black, &c. according to the Colour that is most predominant in the *Iris*.

§ 5. The third and last Membrane of the Eye is called *Retina*, because, like a Net, it covereth the Bottom of the Cavity of the Eye. It is nothing but a fine Expansion of the medullary Part of the optic Nerve.

Its



Its convex or outward Side lines the *Membrana Choroides*, and its concave Side covers the Surface of the vitreous Humour.

This Tunicle ends where the *Choroides*, in going inward towards the *Axis* of the Eye, forms the *Uvea*. It is upon it that the Impressions of Objects are made, and therefore it is justly reckoned the immediate Organ of Sight; tho' the learned MARIOTTE is of another Opinion, and contends, that it is the *Tunica Choroides* which receives these Impressions. His Arguments shall be noticed afterwards in their proper Place.

§ 6. The Humours of the Eye fall next to be considered; they are three in number, the *Aqueous*, the *Crystalline*, and the *Vitreous*. All of them are transparent, that none of the Light may be intercepted, but that all of it may be transmitted for painting the Images of Objects upon the *Retina* with sufficient Strength and Brightness. They are also all clear like Water, that the Images of Objects may be seen in their own proper Colours; for, were they tinged with any Colour, the Objects would also appear tinged with that Colour: For tho' Objects are seen very distinctly when this Tincture does not render the Humours opaque, yet they must appear in the same Manner as to an Eye that is perfectly sound, when it looks at them thro' a Glass tinged with the like Colour.

Colour. Thus in Jaundices the Eye is frequently so much tinged with the yellow Colour of the obstructed Bile, that all Objects appear tinged with the same yellow Colour.

§ 7. But it is to be observed, that we are never sensible of this Change of Colour, unless the Tincture be considerable, and that it happen on a sudden. It must be considerable, that the Difference of Colour may be sensible to us; and it must happen on a sudden, that our Memory may retain the Remembrance of the Colours wherewith Objects appeared coloured, in order to make a Comparison, when, after that, we again look on the same Objects.

There is nothing to which our Eyes do more speedily accustom themselves, than to the Change of Colours. It is easy for every body to experience this, by looking thro' a Glas tinged with Green, or any other Colour, and at the same time hiding the Objects which might be seen without the Interposition of the Glas; for, in a very little Time, it cannot be perceived that the Objects are tinged with the Colour of the Glas; and we will be yet less sensible of the tinging of Objects, if our Eyes are kept a considerable time shut before the Experiment is made.

Hence it follows, that none of us can be absolutely certain, that any Object does now  
appear

appear to us of the same precise Colour of which it appeared a Month or a Year ago. And this is still the more evident, if we consider that Objects appear of different Colours according as they are illuminated with different Lights; of which nevertheless we are commonly altogether insensible.

Thus the greatest Part of Objects, in Candle-light, are always tinged with a yellow Red, tho' we are not sensible thereof; because all the Objects in view are changed in the same Proportion. But if, in the Day-time, you place Candles in a darkened Chamber, that every thing therein may be well illuminated, and then retire to another Place illuminated with the Sun's Light, the Objects illuminated with Candle-light, when viewed thro' the Door of the Room, will appear tinged with a yellow Red, when compared with those that are seen at the same time illustrated with Day-light. But this cannot be observed, when one is in the Chamber in which the Candles are placed; and therefore it is no Wonder we are not sensible of the Changes which may happen in our Sensation of Colours, either from the various Dispositions of our *Retinae* and optic Nerves, or from the Tincture with which the Humours of our Eyes may be insensibly tinged.

§ 8. And, if we are not sensible of the Change of Colours, we can never be certain that



that the Colours of Objects are not changed; that is, we can never be certain that an Object does now appear to us of the same precise Colour of which it appeared last Day, or last Week: Neither can our being insensible of any Change ever prove to us that the Colour is the same. So that it is evident, not only that different Persons may have different Sensations of Colours, proceeding from the different Dispositions of their optic Nerves and *Retinae*, or from the different Tinctures wherewith their Eyes are tinged, but also that the same Person may, from the same Causes, see the same Object differently coloured, at different times, without being sensible of it.

§ 9. But this is not all; for Experiments are not wanting, whereby it appears, that the same Object is seen of different Colours, according as it is viewed with the right or left Eye.

When these Colours are very different, it is easy to perceive the Difference, by shutting the Eyes alternately. Thus, after one has for some time viewed a very luminous Body thro' a Telescope, it is easy to observe that Objects appear a great deal darker to that Eye than to the other that was kept shut. It is easy to make this Experiment in the Twilight, by looking alternately with both Eyes to a white Wall or Sheet of white Paper after one has viewed the Moon with a Telescope. The Reason



Reason of this *Phenomenon* can be nothing but the Contraction of the Pupil occasioned by the great Light; for the Brightness of the Object makes it shut up as much as possible: But the Pupil of the shut Eye will be much larger, because it contracts only by Sympathy, and therefore it must allow a greater Number of Rays to enter, which will make the Object appear whiter to this Eye than to the other: And besides this, we might also add, that the *Retina* of that Eye to which the Telescope was applied, having been strongly agitated by the great Light, cannot presently be sufficiently agitated by that of an Object moderately illuminated; and this may be another Reason why the Object appears more white and luminous to the Eye that was shut, than to the other that viewed the Moon thro' the Telescope. But it is carefully to be observed, that, if the white Wall or Paper that one looks at, after viewing the luminous Body with the Telescope, be strongly illuminated, as with Day-light, the Experiment will not succeed; for the great Light of the Object will touch the *Retina* of both Eyes so sensibly, that we cannot distinguish any Difference in the Impressions, or in the Sensations arising therefrom. Thus we see, that the Difference of Colours which appears in Objects, according as they are viewed with different Eyes, is easily discovered,

by shutting the Eyes alternately, when this Difference is considerable.

But it is more difficult to know if the same Object is seen of different Colours with both Eyes, when their Difference is small: Yet the learned *Monf. De la HIRE* has given us a Method whereby the least Difference may be easily known. His Method is as follows.

Take two Cards, and in each of them make a small round Hole with a Pin, whose Diameter does not exceed the third or fourth Part of a Line; then apply them to your Eyes, and thro' the Holes look at a Sheet of white Paper that is all over equally illuminated: Each Eye shall see a Circle of Paper thro' the Holes, and those Circles will coincide and appear one, if the Rays that come from the same Point of the Object, after passing the Holes of the Cards, are, by the Humours of the Eyes, so refracted, as to meet in the Bottom of both Eyes in analogous Points. But, if the Position of the Cards be changed, you shall see two distinct Circles of Paper separated from each other; and therefore, by separating the Cards, or bringing them nearer together, it is easy to make the two Circles of Paper which are seen thro' the Holes touch on another; and consequently it will be easy to make a Comparison betwixt

twixt their Colours. If both Eyes are perfectly similar, the Colours of these Circles will also appear similar; but if the Humours of the Eyes are unequally tinged, or if the *Retinae* are not of the same Disposition, and equally sensible of the Impression of Objects, these Circles will ever appear of different Colours.

§ 10. By this Experiment, *De la HIRE* has observed, that those who see Objects more ruddy with one Eye than the other, esteem that Eye the best for ordinary Use; and therefore it is probable, that that Redness is owing to the Delicacy and greater Mobility of the *Retina* of that Eye, which being more strongly agitated by the Rays of Light than the other, makes the same Object appear to it more ruddy; for, according to Sir ISAAC NEWTON'S Theory, the least refrangible Rays do excite the largest and strongest Vibrations in the nervous Coat of the Eye, for making a Sensation of a deep Red; the most refrangible, the shortest and weakest, for making a Sensation of a deep Violet; and the several intermediate Sorts of Rays excite Vibrations of several intermediate Bignesses and Strength, to make Sensations of the several intermediate simple Colours; and therefore it is reasonable to suppose, that the *Retina* of that Eye to which Objects appear more ruddy than to the other,

is more delicate and moveable; from which Mobility the Vibrations will be stronger for causing that ruddy Appearance, and the Eye itself will be more sensible, and will therefore be esteemed the best. But to return,

§ 11. These three Humours are different in Consistency, as well as in Quantity. The most fluid is called the *Aqueous*, because it approaches the Nature of Water, as well in Consistency as in Transparency.

This Humour lies partly before and partly behind the *Uvea*, and fills all that Space which is betwixt the *Cornea* and crystalline Humour. With regard to its Quantity, the greatest Part of Authors have been greatly mistaken. The great *VESALIUS*, by placing the Crystalline in the Middle of the Eye, increases the Quantity of this Humour greatly above what it really is. *DIEMERBROEK* tells us, it is equal to the third or fourth Part of the Vitreous; whereas he makes the Crystalline only the fifth or sixth Part of the Vitreous, by which the Quantities of the *aqueous*, the crystalline and vitreous Humours, will be to one another, at a Medium, in the Proportions of  $5\frac{1}{2}$ ,  $3\frac{1}{2}$ , and  $19\frac{1}{4}$ ; which, in Integers, is 22, 14, and 77. The famous *BARTHOLIN* says, that the aqueous Humour is equal to one half, and the Crystalline to one fifth of the vitreous Humour, by which their Quantities



tities will be as the Numbers  $2\frac{1}{2}$ , 1, and 5. Dr. BRIGGS makes them to one another, as the Numbers 1, 2, and 24. But the learned Dr. PETIT, of the Royal Academy of Sciences, who, on occasion of the Dispute concerning the Nature of Cataracts, made the Eyes his particular Study, and whose Experiments and Observations were made with so much Care and Exactness, and so often repeated, that they may be depended on more than any thing that is to be found in most other Authors; this Author informs us, in the *Mem. de l'Academ. An. 1728*, that, in a Man of 50 Years of Age, the aqueous and crystalline Humours were each four Grains, and the vitreous a hundred and four Grains; so that the aqueous, crystalline and vitreous Humours were to one another in this Eye, as the Numbers 1, 1, and 26. In the Eye of another Man of 22 Years, the Aqueous and Crystalline were also four Grains each, but the Vitreous was only 95 Grains; so that their Weights, in this Man's Eye, were to one another, nearly in the Proportion of 1, 1, and 24. And therefore the Weight of these Humours in the human Eye may be reckoned, at a Medium, to be to one another nearly as 1, 1, and 25. In other Creatures this Proportion varies. In a Cow, the same Author observed the aqueous Humour to be 38 Grains, the Crystalline 52,  
and

and the Vitreous 360; and therefore they are to each other in the Proportion of 1,  $\frac{17}{9}$ , and 9,  $\frac{2}{9}$ . In another Cow, whose Eyes were a little withered, their Weight was 34, 54, and 347 Grains, which are to one another nearly, as in the former Case, regard being had to the withering of the Eye, in which the aqueous Humour always loses most by Evaporation.

§ 12. The second Humour of the Eye is called the *Crystalline*, because it resembles the purest Crystal in Transparency. It is not the least of all the Humours, as has been generally taught, the Aqueous and it being of equal Weights, as has been already observed; But its Substance is by much the most firm and solid of any of them. It is of a lenticular Figure, being convex upon both Sides; but its Fore-part, which looks to the Pupil, is not so convex as its other Side next the glassy Humour. It is covered all over with a very fine transparent Coat or *Capsula*, which, from its Fineness, is called *Aranca*.

This Humour is situated exactly behind the Pupil, but not in the Middle of the Eye, where VESALIUS places it, but a good deal nearer its fore than back Part. Its *Axis* coincides with the *Axis* of the Eye. The aqueous Humour fills up all the Distance betwixt

twixt it and the *Cornea*, as the vitreous does that betwixt it and the *Retina*. We have said, that this Humour is convex upon both Sides, and that its Back-part is the most convex: Now, this Convexity of its posterior Face, is all received into an equal Concavity in the Fore-part of the glassy Humour.

§ 13. The third Humour of the Eye is the *Vitreous*, so called, because it resembles melted Glass. It is the largest of all the Humours; for it filleth all the Back-part of the Cavity of the Globe. It is much thicker than the aqueous, but thinner than the crystalline Humour. Upon its back Part the *Retina* is spread, which it holdeth from the crystalline Humour at a Distance requisite to receive the Impressions of Objects distinctly, and in the *Focus* of the Rays: The Middle of its Fore-part has a Dimple or small Cavity in which the whole posterior Face of the Crystalline lies, as has been before observed. This Humour, as well as the Crystalline, has a very fine Coat which covers it all round: It is called *Tunica vitrea*, from its Office. This Tunicle, at the Edge of the Crystalline, is divided into two Membranes, of which the one is continued over the whole anterior Part of the vitreous Humour, and covers that Dimple or Cavity in which the convex Back-part of the Crystalline lies; the other passes  
above

above the Cryftalline, and covers all its Forepart, by which means thefe two Humours are clofely attached together; as may eafily be obferved, after they are taken out of the Globe; for they adhere fo clofely, that they are nor to be feparated without fome Force.

§ 14. Befides the Tunicles and Humours of the Eye already defcribed, there is yet another Part, which, tho' very delicate and fmall, yet is of confiderable Ufe in feeing Objects diftinctly at different Difiances. It is called *Ligamentum Ciliare*, becaufe it is compofed of fmall Filaments or Fibres, not unlike the *Cilia* or Eye-lafhes.

This Ligament, or rather muscular Procefs, is made up of fhort white Fibres, which arife from the Inſide of the *Choroides* all round its circular Edge, where it joins the *Uvea*; from which Orgin they run upon the Forepart of the glaffy Humour, like Lines drawn from the Circumference to the Centre, and terminate all round at the Edge of the Cryftalline, being attached to the Membrane of the vitreous Humour at that Place, where it divides to cover the Cryftalline.

Thefe Fibres are at ſome Diſtance from one another. But the Intervals are filled up with a blackiſh Sort of *Mucus*, which makes



makes the whole appear like a black Membrane.

§ 15. This is a general Idea of the Structure of the Eye, which we thought necessary to premise, for the sake of those that are but little acquainted with this Organ. For the better understanding of which, see the Section of the Eye at FIG. 4. PLATE I. where, NOO represents the optic Nerve.

The outmost Line OSCSO is the external Coat of the Eye, whose Back-part SOOS is the *Sclerotica*, and whose Fore-part SCS is the transparent *Cornea*.

The Line OSPSO lying immediately within the former, is the second Coat of the Eye. Its Back-part SOOS is the *Choroides*, and its Fore-part SPS is the *Uvea*, in which the Hole at P is the Pupil.

The prick'd Line SOOS is the *Retina*.

The Cavity SCSRRS is the aqueous Humour.

The lenticular Figure RR is the Crystalline.

All the Space SOOSRRS, lying behind the Crystalline, is the vitreous Humour.

SR, SR, is the *Ligamentum Ciliare*.

## C H A P. VII.

*Of the Sclerotica and Cornea.*

HAVING, in the last Chapter, given a short Account, of the constituent Parts of the Eye, I now proceed to consider those Parts more particularly: And, *first* Of the *Sclerotica* and *Cornea*.

§ 1. The *Sclerotica* and *Cornea*, as we have before observed, are one and the same Coat, being nothing but a Production or Expansion of the outward Tunicle of the optic Nerve; yet some Authors are greatly offended with this supposed Continuity, and that because, *First*, If they were a Continuation, of the Tunicle, which the Nerve has from the *Dura Mater*, then, say they, they would be endowed with a Sense much more exquisite than what they are possessed of, and the Puncture made in the *Sclerotica* in couching the Cataract would be unsupportable; whereas it produces only a very slight Pain, tho' this Membrane is not only pretty hard, but also of a considerable Thickness.

§ 2. That this Membrane is not very sensible, is most certain; and it is probable, that the couching of the Cataract would scarce give any Pain at all, were not the Membranes that compose the White of the Eye pricked at the same time, which Membranes are indeed endowed with a very exquisite Sense; but being thin, they are quickly pierced with the Needle, and therefore the Pain, because soon over, becomes supportable. But from this it does not follow, that the *Sclerotis* and *Cornea* are not one continued Substance with the outward Membrane of the optic Nerve; for, in several Parts of the Body, we observe the same continued Substance endowed with different Degrees of Sensibility; and particularly the Nails have no Sense at all, tho' according to the Observation of some Anatomists, and those none of the meanest Rank, they are of one continued Substance with the Nerves themselves from which they arise.

§ 3. A *second* Argument against the Continuity of the outward Coat of the Nerve with the Substance of the *Sclerotis* and *Cornea*, is, That, were it so, then, in Birds and Fishes that have the *Sclerotis* converted into a hard bonny Substance, the external Membrane of the Nerve, as well as the *Cornea*, would also be found bonny or cartilaginous; which

which not being fact, they conclude it a gross Error thus to describe those Tunicles as an Expansion of the outward Coat of the Nerve.

§ 4. But from this Way of reasoning they might as well find fault with describing the *Basis* of the *Aorta* next the Heart as one continued Substance with all the Arteries of the Body, because in several Animals it is found bonny, tho' at the same time all the rest of its Substance, as well as that of the other Arteries arising therefrom, is membranous and yielding.

Every body allows, that the Tendons are of one continued Substance with their Muscles; which could not be true, were this kind of reasoning conclusive; for the Tendons of the Thighs and Legs of Birds grow bonny, as they grow old; whereas their respective Muscles always continue fleshy, soft and flexible. We have therefore, after the Manner of many Anatomists, taken the Liberty to describe this and the other Coats of the Eye as Continuations or Expansions of the different Substances of the optic Nerve, partly because such a Supposition contributes to the clearer describing these Coats, and partly because they are so closely united with these Substances, that they cannot be separated without cutting them; which is all we shall offer as an Apology,



logy, leaving every body at Liberty to think otherwise, if they incline; it being a matter of no great Consequence, with regard to what I am to say, whatever Opinion they embrace.

§ 5. Now, this external Coat of the Eye is composed of Fibres, which do not run the same Way, but cross one another in a Multitude of Places, and almost every where: Hence it is that it is very difficult to tear this Membrane streight, the different Directions of its Fibres in different Places making it tear different Ways, so as to appear ragged.

§ 6. It is, like all the other Membranes of the Body that are of any considerable Thickness, composed of different Plates or Pellicles applied over each other: These Plates are very difficultly separated in the *Sclerotis*, because of the many Fibres and Vessels which running cross betwixt its two Sides tie them together; but in the *Cornea* they may be separated with much more Ease; for with the Point of a Lancet you can easily raise three, four or five such Pellicles, each of which may again be supposed to be composed of many others; for LEEUWENHOEK, in the *Cornea* of a Calf, separates no less than a hundred of them.

§ 7. Some Anatomists will not allow this Membrane to be composed of different Pellicles,

cles, and contend that these anatomical Separations are rather Divisions of what was naturally united and continuous. But, besides what appears in Dissection, we have a demonstrative Proof of this from what happens in Pustules and Abscesses of the *Cornea*; for these little Tumours do not only appear broad and flat, but frequently the Matter contained in them makes its Way betwixt the Pellicles, and falls down to the lower Edge of the *Cornea*, leaving behind it a Spot or Mark, which, if opposite to the Pupil, does very much darken the Sight, if not properly treated. Now, were the *Cornea* of one continued homogeneous Substance, the Humour finding an equal Resistance on all hands, would always form a round convex Tumour: But since these Tumours are flat and broad, and since the Matter frequently makes its Way in the Manner just now observed, it necessarily follows, that it lies betwixt its Pellicles which, by separating from one another where the Resistance is least, give the Tumor a broad flat Form, and allow it to pass betwixt them to the under Edge of the *Cornea*; which could not happen, were it of one continued homogeneous Substance; and therefore it must be allowed to be composed of many Pellicles or Plates applied one upon another.

§ 8. In Man and Quadrupeds, both the *Sclerotica* and *Cornea*, tho' of a dense compact Substance, are nevertheless soft, flexible and yielding, like other Membranes. But, in Birds and Fishes, the *Sclerotica* is altogether inflexible, being generally harder than a Cartilage, and in some quite bonny; whence it seems manifest, that in these Creatures the Change of the Conformation of the Eye, by which it is adapted to the different Distances of Objects, does not arise from any Change in the Figure of the Eye itself, proceeding from the Action of its Muscles, as many have imagined; the Hardness and Inflexibility of the *Sclerotica* being repugnant to any such Change of Figure, from whatever Cause it may be supposed to arise. This Change of Conformation in the Eyes of these Creatures must therefore proceed from some other Cause, such as the Contraction of the *Ligamentum Ciliare*; and if this Ligament can have this Effect in these Creatures, I see not why the same Power should be denied to it in Man and Quadrupeds, or why we should seek for the Cause of this Change any where else.

In Fishes, Insects, and all such Animals as want Eye-lids to cover and defend their Eyes, the *Cornea* also is of a firm hard Substance, as has been observed by FABRICIUS *ab Aquapendente*,



*pendente*, which was necessary, that it might not be hurt by such Particles as their Eyes are exposed to, and from which the Eyes of other Animals are so well guarded and defended by their Eye-lids. This is particularly to be observed in crustaceous Animals, such as the *Locusta*, *Gammarus*, *Pagarus*, *Cancer*, &c. in whom Eye-lids, in place of being useful or necessary, would have been hurtful, and an Impediment to their Sight; for, as hath been before observed, had Nature extended their hard crustaceous Skins over their Eyes, in form of Eye-lids, they could not have been moved to and again upon their Eyes; and, were it possible they could be moved, they would necessarily hurt the tender Eye, in place of defending it: Therefore, provident Nature has wisely contrived another Method by which their Eyes might be secured from external Injuries, and that is, the Hardness of the *Cornea*, which, in these Animals, exactly resembles the Horn of a Lantern; and therefore is not to be hurt by such Particles as their Eyes are commonly exposed to. In other Animals, that want Eye-lids, the *Cornea* is also commonly firm and hard, tho' not so firm as in crustaceous Animals. But, in all Animals that are provided with Eye-lids for guarding and defending their Eyes, such as  
 Man,



Man, Quadrupeds and Fowls, their *Cornea* is more soft and delicate.

§ 9. The accurate Mr. WINSLOW having observed that the *Cornea*, after Death, is commonly covered with a kind of Membrane or fine glairy Coat, which sometimes tarnishes the Eye to such a Degree, that the Pupil can scarcely be distinguished; and observing, that this Membrane is to be found as well in those who die with their Eyes open, as shut, was made to suspect, that it was formed of a Lymph that naturally sweated thro' those Pores of the *Cornea*, which STENO had made mention of in his Treatise on the Glands and Muscles; and, after many fruitless Attempts to discover these Pores, he was at last so lucky as to succeed: For, by pressing the Eye in a certain Manner, which he lighted on by accident, he could distinctly see this Liquor sweat thro' these Pores, and form little Drops upon the *Cornea*, which gradually diffused themselves over its whole Surface. (See *Mem. de l'Academ. ann. 1721.*)

This glairy Coat is very tender and delicate, in so much that it breaks into many Pieces when it is touched, and is easily removed altogether by wiping the *Cornea*. It commonly begins to be formed some little time before Death; whence the Eyes lose their Brilliancy, and becoming dull and lifeless, put on a cer-

tain Appearance which has always been looked on as a certain Sign of a speedy Dissolution. It is not therefore without some Reason, notwithstanding what PLEMPIUS says to the contrary, that PLINY tells us, that while the Pupil reflects Images, Death is not to be feared. (*Vid. lib. xxviii. cap. 6.*)

§ 10. It has been noticed before, that MAITRE-JEAN makes the human *Cornea* a Part of a Sphere whose Diameter is only one eighth Part less than that of the *Sclerotica*. But in this he is greatly mistaken, it being much more convex. The great HUGENS, in his *Dioptricks, prop. 31.* makes the Diameter of the Eye about an Inch of the *Reinland Foot*, which is much the same as the old *Roman Foot*, and the Diameter of the outward *Cornea* about three fifth Parts of an Inch. This is pretty near the Truth; for Dr. PETIT has shewed that the *Axis* of the Eye measures  $11 \frac{1}{3}$  Lines *Paris Measure*; whereas the Diameter of the Sphere of which the *Cornea* is a Part, is commonly only  $7, 7 \frac{1}{4}$  or  $7 \frac{1}{2}$  Lines.

The Chord of the *Cornea*,, or, which is the same thing, the Diameter of the *Iris*, including the Thickness of the *Cornea*, commonly measures from 5 to  $5 \frac{1}{4}$  or  $5 \frac{1}{2}$  Lines. (*l' Histoire de l' Academ. Royal, ann. 1728.*)

The Distance betwixt the Centre of the *Cornea* and the crystalline *Lens*, measured on the

*Axis*

*Axis* of the Eye, from the Outside of the *Cornea*, is  $1\frac{5}{12}$ , from which deducing  $\frac{2}{12}$ , which is the Thickness of the *Cornea* itself, there remains  $1\frac{1}{4}$  for the Thickness of both Chambers of the aqueous Humour.

The Thickness of the Fore-chamber of this Humour, or the Distance betwixt the Centre of the *Cornea* and the Centre of the Pupil, he found to be 0.955; but the Thickness of the posterior Chamber, or the Distance betwixt the Centre of the Pupil and the Crystalline, he found to be a good deal less, being only 0.32; which two being added together, give 1.275 for the Thickness of both Chambers, which is nearly  $1\frac{1}{4}$ , as has been before observed.

§ 11. From this great Thinness of the posterior Chamber of the aqueous Humour, it is obvious, that, in the Operation of the Cataract, the Needle can never pass into this Chamber, without hurting the *Iris*, whose Distance from the Crystalline being less than the Third of a Line, can never allow of that Motion of the Needle that is necessary for depressing the Cataract, without tearing that delicate Membrane.

I know that a great many Operators, and even MAITRE-JEAN himself, have imagined, that the Needle is introduced before the Crystalline, betwixt it and the *Iris*; having been led, as I suppose, into that Mistake, from their  
 seeing

seeing the Needle thro' the Pupil. But the Opacity of the CrySTALLINE is not so great, but that the Needle, which is always introduced behind it, may be seen thro' this Humour; for I take the Opacity of the CrySTALLINE to be in this respect somewhat analogous to oiled Paper, thro' which, tho' an Object cannot be seen when placed at a Distance behind it, yet it may be seen pretty distinctly when made to touch it. And, to be yet further convinced that the Needle is introduced behind the CrySTALLINE, we need only compare the Place of the Puncture and the Direction of the Needle, with the Situation and Thickness of the crySTALLINE *Lens*.

From what hath been said, it is easy to see, that the Cataract cannot be a Pellicle or Film swimming in the aqueous Humour, as was generally believed, till towards the Beginning of this Century, that BRISSAW, MAITRE-JEAN, HEISTER, &c. shewed it to be an Opacity of the CrySTALLINE: For, were it a Film in the aqueous Humour, it could not be couched by the Operation, as it is commonly performed, because the Needle never enters the Place of that Humour. We may from this also see one good Reason why sometimes this Operation does not succeed so well as might be expected; for, if the Operator mistakes the Situation of his Needle, and imagines that it is before the  
Cataract



Cataract or opaque Crystalline, he may lose much Time and Pains in poking and searching for the Cataract, before he can depress it; by which laborious Operation, the Eye must suffer considerably, which is apt to render the Operation fruitless: And tho' the Operation sometimes succeeds, even when the Operator mistakes the Situation of the Needle, yet it cannot be denied, that the opaque Body forming this Disease, will be the more easily, quickly and effectually depressed, that its Situation with respect to the Needle, and the Anatomy of the Eye, are exactly known.

§ 12. This external Coat of the Eye, contrary to the Opinion of LAURENTIUS, has Arteries, which arise from that Branch of the *Carotid* which accompanies the optic Nerve in going out of the Skull; and Veins, which discharge themselves into the Jugulars. The most considerable of these Vessels enter it upon its Back-part near the optic Nerve, where they form different Ramifications, of which some are extended thro' this whole Coat, and terminate betwixt its Pellicles; others pierce its Pellicles obliquely, and enter the Globe itself, for to be distributed to the *Choroides*, *Uvea*, *Retina*, and its other internal Parts.

Besides these Vessels, there are inserted into this Membrane some Branches of Nerves which

which come from the ophthalmic Branch of the fifth Pair. These Branches having accompanied the optic Nerve, are distributed partly to the Bottom of this Membrane, and are diffused thro' all its Substance. The rest do pierce it intirely in other Places, and are bestowed upon the *Choroides*, Ciliary Circle, *Uvea*, &c.

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## C H A P. VIII.

### *Of the Choroides and Uvea.*

SECT. I. **T**HIS Coat lies immediately within the former, and, as has been said before, is nothing but an Expansion of that Membranous Covering which the optic Nerve receives from the *Pia Mater*: It is a great deal thinner than either the *Sclerotica* or *Cornea*; and, being very delicate and tender, is easily torn assunder: Its Fore-part, called *Uvea*, is much thicker and stronger than its Back-part, called *Choroides*; and this Thickness is supposed to arise from some circular Fibres that are spread upon its outward Part for contracting the Pupil: Yet at its Edge, where it forms the Pupil, it is very thin  
and

and tender; and therefore great Care ought to be taken in couching the Cataract, that it be not torn by the Needle, which, when it happens, the Magnitude and Figure of the Pupil will be for ever changed.

§ 2. This Coat is quite opaque in all its Parts; by which means it allows no Light to pass but what enters by that circular Hole in its Fore-part, called the *Pupil*: And this Opacity is yet more increased by that black Pigment, with which it is all over covered, and which makes this Membrane appear black, tho' it be really white, as every body may be assured of, by scraping and washing off this Colour, which easily separates. But this Membrane is not over all equally covered with this Colour: It is in greater Plenty in the Back-part of the *Choroides*, which touches the *Sclerotis*, and in the inner or posterior Side of the *Uvea* next the crystalline Humour, than in the concave Side of the *Choroides*, upon which the *Retina* is spread, and in the *Iris* or anterior Side of the *Uvea*.

§ 3. All Animals, as FABRICIUS *ab Aquapendente* observes, have the convex or Back-part of the *Choroides* always covered with more or less of this black Pigment; but its concave Side, next the *Retina*, is of different Colours in different Animals. In Swine, and the greatest Part of Birds and Fishes, as well  
as

as in Man, the Fore-side of the *Choroides* is always black; but in many other Creatures, such as the Lion, Camel, Bear, Ox, Dear, Sheep; Dog, Cat, and many other Quadrupeds, and even in some of the Bird kind, that are not endowed with a good Sight, such as the Owl, and other nocturnal Birds, this Tunicle is never black in its Fore-side next the *Retina*, but of a splended blue, green, yellow, pearl, or other bright Colour. And this I here take Notice of, because some of our subsequent Reasonings, about the Manner of Vision, and the Use of the several Parts of the Eye, will be founded thereon.

§ 4. The *Choroides* is not at all attached to the *Sclerotica*, which it lines internally, but by the Veins, Arteries and Nerves, which piercing the *Sclerotica*, are bestowed upon it, except at its Edge, where, in going inwards, it forms the *Uvea*. This circular Edge of the *Choroides* seems to be of a different Substance from the rest of this Membrane, being much more hard, dense and white, and therefore is by some called the *Ciliary Circle*, because the *Ligamentum Ciliare* arises therefrom.

§ 5. Now, the *Choroides*, besides its membranous Fibres, has a great many others of a quite different Nature, which arising from the Circumference of the Entry of the optic Nerve, go obliquely forwards to its Edge, where it forms



forms the Ciliary Circle; at which Place some are reflected inwards towards the Edge of the Crystalline, and form the muscular Fibres of the *Ligamentum Ciliare*: Others run forwards upon the Inside of the *Uvea*, and, like so many Rays drawn from the Circumference towards the Centre, terminate in the Edge of the Pupil. These Fibres, by their Contraction, open the Pupil, and enlarge its Hole, when the Light is weak, or when the Object is at a great Distance, or obscurely illuminated, that a greater Number of Rays may enter the Eye; as will afterwards appear.

§ 6. Besides these streight Fibres for opening the Pupil, there are others which embrace it circularly. These are truly muscular, and being spread on the outward Side of the *Uvea*, like a Sphincter, by their Contraction, they lessen the Pupil, when Objects are too near or luminous, that the Sight may be rendered more distinct, and especially that the *Retina* may not be offended by the dazzling Brightness of Objects.

That the *Uvea* is furnished with such circular Fibres, is now generally agreed by Anatomists, tho', I imagine, not so much from their being able to demonstrate them, as from Reason and Analogy: For as the Contraction of the Pupil, upon strong Light, is plainly visible, that Contraction is justly presumed to

be owing to such muscular Fibres; and therefore the famous Mr. RUYSCH, following in this the reasonable Doctrine of most other Anatomists, has represented this Ring of muscular Fibres in one or two of his Figures; But he tells us, at the same time, *Sculptor hic justo distentius representavit; nam in objecto ipso non ita luculenter visuntur.* (*The-saur. Anatom. II. p. 87.*) And, in another Place, he ingeniously declares (*ibid. p. 14.*) *Fateor hasce fibras circulares non tam luculenter conspici posse, quin oculi mentis in subsidium sint vocandi.*

This same Author contends, that the *Choroides* consists of two different Membranes, each of which hath a distinct Net-work of Vessels, and therefore calls the external Coat *Choroides*, and the internal *Ruyschiana*. But we shall not waste Time in inquiring whether there be any such Thing as the *Membrana Ruyschiana* or not; it being of little Consequence whether it be thought a distinct Membrane, or only a Part of the *Choroides*.

§ 7. Most of the antient Anatomists, since the Days of GALEN, have described the *Uvea* as a convex Membrane. VESALIUS is the only Author I know who has done Justice to its Figure, by making it plain; but in this he was not followed by any I know, till Monf. PETIT, in the *Memoirs of the Acade-*

*my of Sciences, Anno 1728*, demonstrated it to be truly of that Figure.

What may have led so many famous Authors into this Mistake, seems to be the Convexity which it really has in Cows, Sheep, and some other Creatures they may have dissected, joined to the convex Appearance it makes in Man, when his Eyes are looked to. But in Man, it is always plain; and Mons. PETIT has shewed, that, tho' this Membrane be plain, it must be seen convex, by Reason of the Refractions which the visual Rays suffer in passing thro' the *Cornea* and aqueous Humour; and, to confirm this by Experiment, he caused make a little Machine, similar to the anterior Part of the Eye, and, according as this Machine was full of Water, or empty, one could see that the same plain Surface, which was in place of the *Uvea*, appeared either convex or plain; which is an experimental Proof, that it is the aqueous Humour that causes this convex Appearance of the *Uvea* in the human Eye; and those that have any Knowledge in Optics, will easily see the Reason of it.

§ 8. The learned RIOLAN (*Anthropograph. lib. iv. cap. 4.*) has observed, that in a Cow's Eye boiled, the *Uvea* can be easily separated from the *Choroides*, by being drawn from it with the Point of a Scalpel; from which he concludes, and

and that not without some Appearance of Reason, that the *Uvea* is a distinct Membrane from the *Choroides*, and only contiguous to it. The same Author also affirms, that the like Separation may be made in in the human Eye, tho' not so easily. But in this, I imagine, he is mistaken; for, with PLEMPIUS, and several others, this Separation could not be made to succeed.

§ 9. This Coat has Nerves, Arteries and Veins from those of the *Sclerotica*, which, as we have before observed, pierce it in a great many Places, and are distributed thro' all this Membrane. Of these Arteries and Veins a great many Branches also pierce this Membrane itself, and are distributed to the *Retina*, *Ligamentum Ciliare*, and the Membranes covering the crystalline and vitreous Humours. Those who desire a more particular Account of these Vessels, and the beautiful *Plexuses* formed by them in the *Choroides* and *Uvea*, may consult the famous RUYSEN, whose subtile Injections have discovered most wonderful Ramifications and Net-works in these Parts.

§ 10. The Pupil or round Hole with which the *Uvea* is pierced, has no fixed Measure, being greater or smaller, according as less or more Light shines upon the Eye.

This any one may try; for, when the Light is strong, or the visual Object too luminous,



we contract the Pupil for intercepting a Part of the Light, which otherwise would dazzle and hurt our Eyes; but when our Eyes are in no Danger of being hurt by the Light, and especially if the Light is so weak as to make but a faint obscure Picture on the *Retina*, we enlarge this Aperture, that more Light may enter the Eye for making a sufficient Impression on this Membrane.

§ 11. This Aperture also contracts at the near Approach of any small Object, when we endeavour to view it distinctly.

§ 12. The ingenious Dr. WHYTT, in his *Essay on the Vital Motions*, p. 134. tells us, That PLEMPIUS was the first who observed this Motion; but in this I apprehend he is mistaken; for PLEMPIUS no where assumes the Honour of this Discovery, and he did not write his *Ophthalmographia*, in which he takes Notice of this Motion, till the year 1632, long before which it had been observed by others; and particularly by the learned SCHEINER, who, tho' he was not himself the first Discoverer of it, yet he has demonstrated this Motion by convincing Experiments, in his *Fundamentum Opticum*, lib. 1. part. 2. published in the year 1619.

§ 13. The Reason of this Contraction is, because, when the Object is nearer than the nearest Limits of distinct Vision, the Rays that come from the several Points of the Object

ject will not be united in so many corresponding Points in the *Retina*, but at some Place behind it, whence the Picture on the *Retina*, and the Vision thereby caused, will be confused and indistinct; still the more confused, the nearer the Object is to the Eye; but, by the Contraction of the Pupil, the little luminous Pencils, which have for their *Apex* a Point in the Object, and for their Basis the Aperture of the Pupil, will, by reason of their Acuteness, proceeding from the Contraction of the Pupil, take up a smaller Space on the *Retina*; still the smaller, the more the Pupil is contracted; by which means the Confusion in the Picture will become less, and the Sight will be made more distinct, tho' less clear. This therefore is a good Reason for contracting the Pupil, when Objects are nearer than the nearest Limits of distinct Vision; for they are thereby rendered more distinct, and at that Distance, they are sufficiently luminous to be clearly enough seen, tho' the Pupil be a little contracted.

But the Pupil may also contract in viewing Objects a little more remote than these nearest Limits; for, tho' the Eye can adapt itself to that Distance, yet, if the Object is large and uncompounded, or if the Parts it consists of, and to which the Eye is attentive, are not too small, there will be no Need of accommodating the Eye exactly to its Distance,

stance, a lesser and less laborious Contraction of the *Ligamentum Ciliare* may suffice to show the Object with sufficient Distinctness, especially when the Pupil is contracted at the same time; and therefore the Pupil may have good Reason to contract, even when Objects are within the Limits of distinct Vision, for rendering the Sight more distinct, and at the same time, for avoiding that painful and more laborious Contraction of the Ciliary Ligament, which would be necessary to see the Object with sufficient Distinctness, and which, by being on the Strain, would be very fatiguing, when the Object is viewed for any time together.

§ 14. But if the Object is not sufficiently luminous, this Ligament will not be eased of any Part of this Labour, in making the Object appear distinct by the Contraction of the Pupil; for, in this Case, the Pupil will rather be enlarged for letting in more Light, that the Object may be seen with sufficient Brightness. And this is the Reason why Objects at a Distance, and beyond the furthest Limits of distinct Vision, are seldom made more distinct by the Contraction of the Pupil; for the Light being commonly weak in distant Objects, the Pupil is so far from contracting, that there is often a Necessity that it be dilated, to take in more Light, that the Object may

may appear sufficiently bright and luminous; yet when the Object is very bright, the Pupil will contract, for rendering the Sight more distinct, at whatever Distance the Object be from the Eye; for then that Contraction answers two Purposes; one to exclude an over-great Quantity of Light, which would be offensive to the Eye, the other to lessen the Indistinctness.

§ 15. In Children, this Aperture is usually more dilated than in grown Persons.

This may be easily seen; for, in grown Persons, the Diameter of the Pupil seldom appears equal to the Breadth of the Ring of the *Uvea* on either Side of it; that is, is seldom equal to one third of the Breadth of the *Cornea* or *Iris*, and is often much less, especially in a good Light. But in Children, the Diameter of the Pupil scarce ever appears so little as one third of the Breadth of the *Cornea*, and often exceeds Half that Breadth.

Supposing then the Diameter of a Child's Pupil, in its relaxed State, when the Light is weak, to be Half the Breadth of the *Iris* or  $2\frac{1}{2}$  Lines; and supposing the orbicular Fibres, in their contracted State, to become a third shorter than when relaxed (which is the Degree of Contraction that is commonly allowed to Muscles), this Pupil, in a strong Light, will be contracted to one Line and



two thirds, which being a third of the Breadth of the *Cornea*, is nearly what it appears to be at a Medium, from such rude Observations as I have had occasion to make. In like Manner, supposing the Diameter of the Pupil of grown Persons, in its relaxed State, to be one third of the Breadth of the *Cornea* or *Iris*, or one Line and two thirds; in its contracted State, it will be one Line and one ninth Part; which also seems to be pretty near the Truth. But it is not easy to determine this exactly, especially that the Magnitude of this Aperture is so different, in different Persons of the same Age, and in the same Degree of Light.

§ 16. In elderly Persons, the Pupil is yet smaller than in Adults, being seldom greater than the Half of the Breadth of the Ring of the *Uvea* surrounding it, and consequently is only about one fifth of the Diameter of the *Iris*; that is, is only about one Line in Diameter: And in such Persons it has but very little Motion; whence those that begin to want Spectacles, are obliged to hold the Candle between the Eye and the Paper they read, that the strong Light of the Candle may force their rigid Pupils into such a Contraction, as may enable them to see more distinctly; for in a strong Light the Pupil contracts more forcibly, and to a greater Degree, than it can be made to do by the Sensation of Confusion

only; consequently it is a Mistake to think, that, upon seeing an Object confusedly, the Pupil does always contract itself to the least Size it is capable of: The Degree to which the Pupil contracts, does in some Measure indeed depend upon the Sensation of Confusion in the Object; but it depends yet more upon the Degree of Light, as may easily be proved in the following Manner:

§ 17. By Day-light, take a Book, and standing about the Middle of a Room, with your Back to the Window, hold the Book so near, that the Letters may appear indistinct, and yet not so much but that you can read, tho' with some Difficulty; then turn your Face to the Light, and the Book will be read with more Ease.

Again, holding the Book at the same Distance from your Eye, go into the darkest Part of the Room, and standing with your Back to the Light, you will find the Book not at all legible; but, upon coming to the Window, with your Face to the Light, you will be able to read, especially if the Sun shines, with great Ease and Distinctness.

Also a Person who has been obliged for some Years to use Spectacles in reading, will, in the Sun-shine, be able to read very easily without them.

From

From these, and such like Experiments, it appears, that the Contraction of the Pupil depends more upon the Strength of the Light, than upon the Sensation of Confusion in the Object. And this is the Reason why such as begin to need Spectacles, hold the Candle between the Eye and the Paper they read, for causing the Pupil to contract, that they may see it more distinctly; and their holding the Candle in this Manner, is a certain Sign that they begin to want Spectacles.

§ 18. If it should here be asked, why the Pupil is so large in Children, and grows smaller and smaller continually, as they advance in Years, so as in old Age to be so very small as it is?

To this I answer, That, in Children, the Eyes are full and plump, from a plentiful Supply of all the Humours that distend the Globe, by which Means the circular Edge of the *Uvea*, where it is joined to the other Coats of the Eye, must be kept at a considerable Distance from its Centre, and consequently the Pupil must be extended and drawn out to a considerable Bigness; and the natural State of the Pupil being a State of Dilatation, the Pupil must on that Account remain in this dilated State, unless when the Mind interposes, and wills it to contract, when the  
Light



Light is too strong, or when the Pictures are not distinct upon the *Retina*.

This Largeness of the Pupil in Children is therefore to be considered as natural to it, and arising from the Make and Plenitude of their Eyes; and tho' it had been the one Half smaller than it is, it would still have been esteemed large, because larger than afterwards in a more advanced Age; for nothing is great or small in itself absolutely considered, but only relatively to something else with which it is compared.

This whole Question therefore resolves into this, Why the Pupil grows smaller and smaller continually as we advance in Years? The Answer to which is easy:

For, as we Advance in years, the Pupil must gradually diminish, from the Decay that happens in the Humours of the Eye, and especially in the Aqueous, which always decays the most; for that these Humours gradually decay, seems evident from the Smallness and Sinking of the Eyes of elderly Persons; and that the aqueous Humour decays the most, seems evident; not only from the Flatness and Schrieling of the *Cornea* in such Persons, but also from the *presbytical* or Long-sight, that always increases as we increase in years, insomuch that in old Age we cannot read at all at an ordinary Distance, without



without the Assistance of Glasses, to supply the Defect of Convexity in the *Cornea*, by increasing the Refraction; for it is a Mistake to think, that an uniform Sinking in all the Coats and Humours of the Eye, can render the Eye presbytical: This would have a quite contrary Effect, and the Eye, in place of becoming presbytical, would become short-sighted, as in Children, whose Eyes are smaller than those of Men; for the least Distance any Eye can see distinctly at, is in a Certain fixed Proportion to its Length, or the Distance of the *Retina* from the refracting Humours; and therefore this presbytical Sight argues a Flatness in the Eye, arising from a Penury of the aqueous Humour.

Now, from this Decay and Scarcity of all the Humours of the Eye, the Eye must necessarily contract, and become less and less by Degrees; by which means the outward Edge of the *Uvea* will be brought nearer to its Centre, and consequently the Pupil will become narrower.

But this Narrowness of the Pupil will be yet more increased, by the greater Decay that is in the aqueous Humour; for the Tunicles of the Eye, at the Edge of the *Choroides*, where it joins the *Uvea*, for Want of a sufficient Pressure from within at that Place, proceeding from the Penury and Decay of  
the

the aqueous Humour, will be made to fall inwards towards the *Axis* of the Eye, by which the *Uvea* will become narrower, and the Pupil will be reduced to a less Size, than what would have happened had the whole Eye contracted uniformly over all.

§ 19. This Theory is greatly confirmed from what may be observed as to the State of the Pupil in the *Exophthalmia* and *Microphthalmia*.

In the *Exophthalmia*, which consists in the immoderate Fullness and Distention of the Globe, the Pupil is always greatly dilated; whereas, on the contrary, in the *Microphthalmia*, or Atrophy of the Eye, from whatever Cause it may have proceeded, the Pupil is always found contracted; which Contraction can proceed from nothing but a Penury of the Humours of the Eye, and especially of the Aqueous; for it is also to be observed, that when the aqueous Humour is lost or diminished, by a Wound made in the *Cornea*, the Pupil presently Contracts, and has its Size lessened, tho' the other Humours remain as they were before. This was taken notice of by GALEN (*de Symptom. Caus. lib. 1.*) who therefore, with great Reason, attributes the Corrugation of the *Cornea* of old Men, when it is accompanied with a Contraction of the Pupil, to a Scarcity of the aqueous Humour;

mour; whereas, when the Pupil continues of a natural Size, he ascribes the Symptom to the *Cornea* itself. But of this more hereafter.

§ 20. But there is yet another Reason why the Pupil becomes smaller, as we advance in Years, and that is, its frequent Contraction, in order to see near Objects with sufficient Distinctness.

For, when the Sight is perfect, that is, when it is neither too strong nor too weak, and more especially when the Sight is presbytical or weak, all Objects that are very near the Eyes will appear confused and indistinct: To remedy which Confusion, the Pupil contracts, and, by contracting, becomes smaller and smaller continually; for, by its frequent Contractions, to see near Objects more distinctly, the orbicular Fibres shrink and become shorter, by which means the Pupil becomes narrower; just as the Fingers of Work-people are much bended, by the frequent Contractions of the *Flexores Digitorum*.

It is therefore no Wonder, that the Pupil, which in Children is large, should gradually become narrower and more contracted as they advance in Age; for, as they advance in Age, the Sight becomes more and more presbytical, which must occasion the Pupil to contract more and more, for to see near Objects distinctly.



stinctly. Whence we may see, why the Pupil, which in Children is large, always continues pretty much so in those who are Short-sighted; for in them near Objects appear distinct, and therefore they are not obliged to contract the Pupil for seeing such Objects more distinctly; and tho' distant Objects appear confused, yet the Pupil seldom contracts for seeing them more distinctly; because, when the Object is at a Distance, it sends less Light into the Eye than what is necessary for seeing clearly, unless when the Pupil is dilated.

§ 21. But there is yet a third Reason why the Pupil becomes smaller as we advance in Years, and that is, the different States and Conditions of the *Cornea* in the different Stages of Life.

In Children, the *Cornea* is extremely flexible and yielding, so as to be very easily bent into a more convex Figure, when the Crystalline is moved forwards for seeing near Objects more distinctly; and the *Cornea* being thus bent, the Crystalline will not need to be brought so much forwards, as it behoved to have been for distinct Vision, had the *Cornea* been more stiff and inflexible. Children will therefore see near Objects distinctly with a small and easy Motion of the Crystalline, and will have little occasion to contract their Pupil for rendering their Sight distinct. But



in grown Persons, the *Cornea* is somewhat stiffer, and does not so easily bend; whence the Crystalline will need to be moved more forwards, by a greater and more laborious Contraction of the Ciliary Process; to avoid which they will have frequent occasion to contract the Pupil for to enable them to see near Objects more distinctly. And in elderly Persons this Contraction of the Pupil will be yet more necessary for seeing more distinctly at a small Distance; for in them the Eye is not only flatter, but the *Cornea* being more rigid, is incapable of bending into a more convex Figure. And this is the Reason why they can hardly read without Spectacles, unless the Print be very large, or the Light very strong, so as to cause a great Contraction of the Pupil; for, as has been already noticed, in a strong Light the Pupil contracts more forcibly, and to a greater Degree, than it can be made to do by the Sensation of Confusion only; and it is for this Reason, that elderly Persons are obliged to hold the Candle between the Eye and the Paper they read; and their doing so, is a certain Sign they begin to want Spectacles. But all this will be better understood from what is to follow concerning the Manner of Vision, and the Use of the several Parts of the Eye con-

cerned therein, which I shall not now anticipate.

§ 22. The ingenious Dr. W<sup>H</sup>YTT, in his *Essay on the Vital Motions* (Page 138.) has given us a different Solution of this *Phenomenon*, which, tho' it be such as I cannot think satisfactory, yet the Regard I have for the learned Author will not allow me to pass it by without noticing it.

He says, “ In Infants, but more especially  
 “ in such as are newly born, the Pupil is  
 “ considerably wider than in grown People,  
 “ where the Eyes of both are exposed to  
 “ the same Degree of Light; 1. Because in  
 “ *Fætuses*, and new born Children, the *Cornea*  
 “ being thicker, less transparent, flatter, and  
 “ not sufficiently stretched, on account of  
 “ the small Quantity of the aqueous Humour,  
 “ Vision is very indistinct, and the *Retina*  
 “ is less affected by the Rays of Light, which  
 “ are neither freely transmitted to, nor pro-  
 “ perly collected upon it. ”

But, surely, if Vision is very indistinct in such Children, the Pupil ought to contract, to diminish the Indistinctness; for, by such a Contraction, the Indistinctness is always lessened, whether this Indistinctness proceeds from the Object's being too near or too far off for distinct Vision, or, which is the same Thing, whether the Eye be too flat or too convex.

convex. This the Doctor seems not to have adverted to, else he would not have affirmed (p. 135.) “ When we look at remote Objects, “ the Pupil becomes wider, chiefly because the “ Contraction of its Sphincter Muscle is no “ longer necessary to lessen the Dissipation “ of the Rays.” The contrary of which is so evident, that the Doctor himself, on Reflection, will no doubt readily acknowledge it; and therefore the Pupil of young Children ought to contract, to diminish the Indistinctness; and tho’ in such Children less Light should be transmitted to the *Retina*, on account of the supposed Thickness and Want of Transparency in the *Cornea*, yet, according to this Gentleman’s Principles, this ought not to hinder the Pupil from contracting; for, in the same Page, he maintains, “ That “ the Contraction of the Pupil is principally “ owing to a voluntary Exertion of the “ Mind’s Power in order to render Vision “ more distinct, but, in a very small “ Degree, to the stronger and more vivid “ Light which the Object reflects upon the “ Eye; ” and, in consequence of this Principle, he, without Ceremony, and, in my Apprehension, somewhat rashly, accuses the justly famous and truly learned Dr. JURIN of a Mistake in saying, “ That in a faint “ Light the Pupil is so far from contracting “ in

“ in order to distinct Vision, that there is  
 “ rather a Necessity of dilating it in order  
 “ to take in more Light.” (See the fore-  
 mentioned *Essay*, p. 134.) But, in my Ap-  
 prehension, this Gentleman himself is the  
 Person that is guilty of the Mistake, and not  
 Dr. JURIN; for the Doctor has proved, by  
 unexceptionable Experiments, that in a strong  
 Light the Pupil contracts to a greater Degree  
 than it can be made to do by the Sensation  
 of Confusion only; and that upon seeing an  
 Object confusedly, it does not always contract  
 itself to the least Size it is capable of. (See  
 his excellent *Essay upon distinct and indistinct  
 Vision*, par. 148.)

If it should be said, that in Children the  
 Pupil is dilated, because less Light enters  
 their Eyes on account of the Opacity of the  
*Cornea*, and that the Indistinctness of Sight,  
 arising from the Flatness of the *Cornea*, is not  
 sufficient to prevent this Dilatation; I readily  
 acknowledge, that the Reasoning is just, tho’  
 contrary to our Author’s Principles. But,  
 as Children are observed to see at least as  
 clearly as afterwards when grown up, and  
 much more so than elderly Persons, this  
 Reasoning will not solve the Problem in  
 question, because built on an Error in  
 Fact.

2. Another



2. Another Reason brought by this learned Gentleman is, “ because Children want in a great Measure the Faculty of contracting the Pupil in order to the more distinct Vision of near Objects, which (says he) seems to be partly acquired by Habit.”

But, as I know no Reason for thinking that Children are deprived of any Part of this Power, or that they acquire it afterwards by Habit, I cannot rest this *Phenomenon* on so improbable a Foundation. We see Children open and shut their Eyes, swallow down their Food, and move all their Limbs with as much Agility and Ease as afterwards. We see they can bend their Body a good way back, and can bring their Toes to their Mouth, neither of which they can do so easily after that they are grown up; and the Muscles of Respiration, as well as those of Deglutition, perform their Office from the Birth, as well as at the Age of fifty; and therefore it may reasonably be presumed, that Children can, from the Beginning, contract their Pupils, and that this Dilatation of the Pupil does not proceed from any want of Power in them to contract it. And to infer that Children want Power to contract the Pupil, because in them it is found dilated, is to argue in a Circle: It is to conclude, that the Pupil is large in Children, because they want the Power of contracting it; and that they have not the Power of contracting

contracting it, because in them it is always large and dilated; which way of Reasoning will not satisfy.

I might here add further, that it is not only a reasonable Presumption, that Children from the Beginning are possessed of a Power of contracting their Pupils, but it has also been handed down to us as an established Fact by the most unexceptionable Authors. *De la HIRE* himself, in the first Page of his Dissertation, *sur le differens Accidens de la Vüe*, tells us this in the following Words: *Les Enfans a cause que leurs muscles et leurs tendons sont encore fort mous, peuvent avec facilité dilater beaucoup l'ouverture de la prunelle dans l'obscurité, et au contraire la resserrer extrêmement dans la grand lumiere, &c.*

But our Author goes on, and adds, that  
 “ in old People the Pupil becomes less move-  
 “ able, because the *Retina* grows less sensible  
 “ of the *Stimulus* of Light, and the muscular  
 “ Fibres of the *Iris* lose in part their contractile  
 “ Power. Further, in old Age, the *Cornea*,  
 “ on account of the decrease of the aqueous  
 “ Humour, not only loses its Brilliancy, but  
 “ becomes also in some Degree wrinkled;  
 “ whence the *Retina* will be less affected by  
 “ Light, and consequently the Pupil will be  
 “ less contracted.” So far this ingenious  
 Gentleman,

But

But if, in old Age, the *Retina* grows less sensible of Light (as will readily be acknowledged) the Pupil, in place of being contracted, ought to dilate itself, to take in more Light, “especially that (as our Author informs us) the muscular Fibres of the *Iris*, (by which the Pupil is contracted) have in part lost their contractile Power:” For our Author acknowledges, that “the natural State of the Pupil is that of Dilation, and that the longitudinal Fibres of the *Iris* being much more conspicuous and stronger than the circular Plan, must, by their natural Contraction, keep the Pupil always dilated, unless the latter are excited into Action by some particular Cause.” To me therefore it appears, that the Insensibility of the *Retina*, and the Weakness of the contractile Power of the muscular Fibres of the *Iris*, are so far from having any hand in that Contraction of the Pupil, which gradually increases as we increase in years, that they ought rather to occasion a gradual Dilatation of it.

And the same thing may be said of that “Wrinkling and want of Brilliancy (as he calls it) in the *Cornea*, by which the *Retina* becomes less affected by Light:” For the less the *Retina* suffers by Light, the Pupil ought to dilate itself the more; as he himself acknowledges, when he accounts for the Wideness of  
the



the Pupil in young Children, from an Opacity and Thickness of the *Cornea*, thro' which the Light not being freely transmitted, the *Retina* is less affected by it.

There seems therefore to be nothing in this whole Paragraph which I have last quoted that can any way assist us in accounting for the Wideness of the Pupil in Children and its gradual Contraction as they advance in years; All that can reasonably be deduced from it, when properly explained, seems to be, that as we grow older, the Pupil ought gradually to become wider and less moveable; which, however, is far from being the Case; for it always grows narrower and more contracted.

§ 23. There is also a great Variety in the Magnitude of the Pupil in Persons of the same Age. In the *Myopes*, or those who are Short-sighted, it is commonly very large; whereas, in those whose Sight is perfect, and more especially in the presbytical or weak Sight, it is much smaller.

Several plausible Hypotheses have been invented by Men of Learning and Ingenuity for explaining this *Phenomenon*. But, to save time, I shall not now examine them. What to me appears most probable, may be gathered from what has been already said; for when  
the



the Sight is perfect, and more especially when it is weak or presbytical, the Pupil will have frequent occasion to contract for seeing near Objects more distinctly: But, by these repeated Contractions, the orbicular Fibres must shrink and become shorter, by which Means the Pupil will be made narrower; just as the Fingers of Work-people become bended by the frequent Contractions of the *Flexores Digitorum*. But in those who are Short-sighted, this will not happen; for in them near Objects appear distinct, and therefore not having occasion to contract the Pupil for seeing such Objects more distinctly, the Pupil will continue large, much as when they were Children; for, tho' distant Objects appear confused to such as are Short-sighted, yet the Pupil seldom contracts for seeing them distinctly; because, when the Object is at a Distance, the Faintness of the Light causes the Pupil to keep dilated for taking in more Light, that the Sight may be sufficiently strong and lively.

§ 24. But there is yet another Reason for this Largeness of the Pupil in myopical Eyes: For understanding which, it must be observed, that in the presbytical or weak Sight, as well as in that which is perfect, the Eye is more sensibly affected, and suffers more by great Light, than when the Sight is myopical, with the same Opening of the Pupil; for the lu-

minous Bodies that furround us, and which are not very near us, send Rays into the Eye, which, in the *Visus perfectus*, are brought together, and united upon the *Retina*, and make but a very small Base in the presbytical Eye, whence the Impression made on the *Retina* will be strong and lively in both these Eyes, and must therein cause some Pain and Uneasiness. But this will not happen so much in the myopical Sight, because these same Rays make a larger Base on the *Retina*; for all other Things being equal, the myopical Eye always sees Objects more confusedly than does either the perfect or presbytical Eye: And this Confusion is caused by the Space which the Rays that come from each Point of the Object occupy on the Fund of the Eye. This therefore is a good Reason why the Pupil, which in Children is very large, continues more so in those who are Short-sighted, than in those whose Sight is either perfect or weak, and who, by reason of the too strong Impression made upon the *Retina* by bright and luminous Objects, are obliged to contract the Pupil for keeping out a Part of the Light; whence the Pupil becomes gradually narrower.

§ 25. The Pupil is also large in such as have black Eyes, and are of a dark black Complexion; and on the contrary, in those who are  
very

very fair, and have Light-blue Eyes, it is commonly a good deal smaller.

This was observed by AETIUS, and after him by many others, who therefore imagined that Black-ey'd People were most liable to that preternatural Dilatation of the Pupil, which the *Greeks* called *Mydriasis* and *Platycoria*. But why the Pupil should thus vary with the Complexion and Colour of the Eyes, none of them have been able to explain.

The Reason seems to be this: When the Eye-lashes are black, the Eyes are better shaded from the Light, and little Light will be reflected from their inner Side upon the Eye; and therefore the Pupil, which always dilates itself when the Light is faint, will keep wider than in those who, being of a fair Complexion, have their Eye-lashes white; for white Eye-lashes, by reflecting the Light copiously into the Eye, must make the Pupil contract, and become narrower. And this is the Reason why the Pupil is small in such as are fair and have light-blue Eyes.

§ 26. From this Reflexion of the Light into the Eyes of fair People, they see worse in bright Day-light than towards Night; as was observed by ARISTOTLE, and after him by many others both Physicians and Philosophers.



I know that PLEMPPIUS denies this, upon the Authority of some of his Friends who were very fair. But I suspect there has been some Mistake in it; for having had occasion lately to be with a Gentleman of this Complexion, he owned to me that he saw best towards Night, and could read much better than most others in a faint weak Light, tho', as he assured me, he was not Short-sighted. And the same thing is confirmed by that memorable Story which MONALTUS tells us of one he knew, who, being very fair, saw ill in bright Day-light but better towards Night: But, as he advanced in years, his Eye-lashes becoming less white, this Difference in his Sight by day and by night gradually diminished, and came nearer to what is common and natural. This Man being taken by the Turks, they dyed his Eye-lashes Black, by which his Sight was greatly mended: But it returned to what it was before, when the black Colour was washed off. All this I have accounted for from the Colour of the Eye-lashes, towards the Beginning of this Treatise; to which therefore the Reader, if he pleases, may have Recourse.

§ 27. In Hollow-eyed People, or such as have their Eyes set deep in the Socket, the Pupil must also be large; and, on the contrary, when the Eyes are prominent, and advance  
forward



forward to the Edge of the Orbit, or beyond it, it must be much smaller.

This I do not find has been taken notice of by Authors. But it is an obvious Consequence that must follow from the Situation of the Eye; for when the Eye is sunk in the Socket, it is more shaded from the Light that comes from Objects at a Distance from the *Axis* of Vision, and towards which the Eye is not directed; and being thus shaded, less Light will enter the Eye, and consequently the Pupil will dilate itself, and, by dilating, will become wider; whereas, when the Eye is prominent, it will receive Light, not only from the Object in view, but also from all the Objects round about it; for none of the Light being intercepted by the Orbit, it will all fall upon the Eye; whence the Pupil must contract and consequently must become narrower.

§ 28. It is from this shading of the Eyes in Hollow-eyed People, and the Dilatation of the Pupil thence arising, that they see so much better than others, and especially than those whose Eyes are prominent.

For since the Eye always sees best from among Darkness, not only on account of the Dilatation of the Pupil, but also because the Picture on the *Retina* is not mixed with foreign Light which does not belong to the  
Object.

Object in view; I say, since the Eye sees best from among Darkness, it must also, for the same Reason, see best when set deep in the Socket; for the Socket, by shading the Eye, must have an Effect similar to that of a long Tube, thro' which, when applied to the Eye, the Stars may be seen in the Day-time, when to the naked Eye they are quite invisible: Whence PLEMPPIUS tells us, that he knew several Hollow-eyed People, who lying on their Back upon the Ground, and looking to the Heavens, could, in Day-light, see the Stars, as well as from the Bottom of a Pit, or as thro' a long Tube applied to the Eye, (*Ophthalmograph. lib. iv. probl. L.*) But those who have prominent Eyes do not see so well: But they have a Remedy at hand, whereby their Sight may be much improved; and that is, to apply their folded Hand to their Eye, thro' which they will see as well as those who are naturally Hollow-eyed.

§ 29. There is also a great Diversity with regard to the Magnitude of the Pupil, according to the different States and Conditions of the Coats and Humours of the Eye, and of the *Retina* on which the Rays are made to converge.

To explain this fully, would engage us too far in Practice, and oblige us to explain several Diseases of the Eye, some of which have

have not as yet been rightly explained by the Generality of Authors. But as this does not so properly belong to the Subject before us, and would take up a good deal of Time, I shall here only observe, that, when the Humours are impure and muddy, the Pupil is always large, because less Light is transmitted to the *Retina*: It is also large, when the *Retina*, from any Obstruction or Pressure upon the Nerve, has become less sensible of the Impression made upon it by the Light. And this is the Reason why the Pupil is so very large in the *Amaurosis* or *Gutta Serena*, in which the *Retina* is quite insensible, by reason of a total Obstruction and *Paralysis* in the Nerve.

§ 30. MAITRE-JEAN indeed affirms, that, in this Disease, the Pupil is no larger than what it is usually, when we view Objects at a moderate Distance, (*Malad. de l' Oeil*, p. 278.) But this is contrary to what others teach, and to what I myself have had frequent occasion to observe; for, in the *Amaurosis*, the Pupil is always large, unless when complicated with some other Disease which makes it narrow; for the natural State of the Pupil being a State of Dilatation, when the Eye is insensible of the Light, there is nothing that can hinder the Pupil from assuming that State of Dilatation which is natural to it.

It is indeed true, that, when one of the Eyes is only affected with this Disease, the Pupil of that Eye will dilate or contract according as the other Eye is shut or open, or as less or more Light shines upon it; for, having been accustomed to move both Pupils together, a habitual or customary Connection has grown up between their Motions, which makes the Pupil of the diseased Eye sympathize with and follow the Motion of the other. And this, I apprehend, is what led MAITRE-JEAN into the Mistake he has fallen into with regard to the Magnitude of the Pupil in the *Amaurosis*; and that, finding it pretty much contracted when the sound Eye was open, he concluded, contrary to the Opinion commonly received, that in this Disease it is not larger than what it is naturally, when we view Objects at a moderate Distance.

§ 31. It is from this Muddiness and Want of Transparency in the Humours of the Eye, and from a beginning Obstruction of the optic Nerve, by which the Sensibility of the *Retina* is impaired, that the *Mydriasis* most commonly proceeds; for, so far as I have been able to observe, neither the *Mydriasis*, nor its opposite, the *Myosis* or *Phthisis Pupillæ*, are properly Diseases of the Eye, but only Symptoms arising from some other Disease or Defect in this Organ; whence we may see, why some  
 Authors



Authors have defined the *Mydriasis* to be an *Alteration of the visive Faculty from turbid Humours*, and why others have told us, that, *when the Dilatation is neglected, it ends in a Suffusion or Cataract*, From this also we may see the Mistake which a great many Authors have fallen into, in ascribing all those Defects of Sight which they see accompanying the *Mydriasis* and *Myosis*, to the Dilatation and Contraction of the Pupil; for few or none of these Defects arise from any such Cause, but from that other Disease or Defect of the Eye from which that Dilatation and Contraction itself proceeds.

§ 32. In different Animals, the Pupils are of different Forms, according to their peculiar Occasions, and the Use they make of them both by day and night. In the Dog, Ape, and many other Quadrupeds, as also in Birds of all Kinds, and the greatest Part of Fishes, the Pupil is circular, as in Man; by which they are enabled to see equally well above and below, and on both Sides: But in Cows, Goats, Horses, Sheep, and divers other Creatures, this Aperture is oblong or elliptical, its greatest Diameter lying transversely towards the Angles of the Eye. In Cats, it is neither round nor elliptical, but in Form of an erect Fissure crossing the Eye-lids perpendicularly. These Differences are not the Effect of blind

Chance, but of that wise Counsel and Design which Nature always employs in the Formation of all the Parts of Animals, for the best Ends and Purposes. But this will fall more naturally to be explained afterwards, when we come to account for the Differences in the Conformation of the Eyes of different Creatures.

## C H A P. IX.

### *Of the Retina and Optic Nerve.*

SECT. I. **T**HE third Membrane of the Eye is the *Retina*, concerning which I have nothing I need to remark but what has been before taken Notice of in the general Idea of the Eye, which we shall not now repeat; but shall rather make some Observations on the optic Nerve, of whose medullary Substance it is an Expansion.

The optic Nerves arise from those Protuberances in the Brain, of old by GALEN called *Thalami Nervorum Opticorum*; from thence they descend towards the Basis of the Skull, and going forwards, pass out of it into

to the Orbits by a Hole in their Bottom; at which Place they receive a Covering from the *Dura Mater*, and are inserted into the Back-part of the Globe, tho' not in its *Axis*, as WILLIS and BRIGGS maintain, but a little on the Inside towards the Nose.

These Nerves are the largest of all the Nerves that arise from the Brain: Like all the other Nerves of the Body, they are nothing but a Bundle of very fine soft Fibres, which arising from the Brain, are covered and tied together with the Membrane which they receive from the *Pia Mater*. MALPIGIUS, in his Epistle to FRACASSATUS, has observed, that in the Tunny and Sword-fish (*Thynnus* and *Xiphias*) these Fibres form a Membrane, which being folded up into many equal Plaits, like a Fan, compose the optic Nerves of those Animals; whence, when the Coats of the Nerve are removed, by unfolding those Plaits, the Nerve can be expanded out into a thin broad Membrane. This was not a new Discovery in MALPIGIUS; for it had been observed long before by that great Anatomist EUSTACHIUS (*lib. de Axamin. Oss.*) But this Structure is peculiar to those Fishes, and does not take place in Man and other Creatures. ROLFINCIUS indeed unwarily says, that this Structure is general, and obtains in the optic Nerves of all Animals without  
Exception,

Exception, (*Dissert. Anat. lib. iv. cap. 32.*) But in this he is refuted by all Anatomists; and even MALPIGIUS himself informs us, that in Cows, Goats, Swine, &c. whose Eyes he had boiled a little, that they might be the better observed with a Microscope, he could find no such Foldings, but that the Nerve appeared to be a Bundle of longitudinal Fibres, each of which was covered with a Coat from the *Pia Mater*, and which, when the Nerve was squeezed, spewed out the soft medullary Substance which they had from the Brain.

§ 2. GALEN maintains, that the optic Nerves are hollow and pervious, having a Cavity in their Middle, by which they communicate at that Place where they are conjoined. This Cavity, he says, was first observed by HEROPHILUS, whose Diligence in anatomical Matters was so great, that, according to TERTULLIAN, he dissected no less than seven hundred human Bodies.

In this GALEN was followed by a great many Anatomists; for, till the Time of VESALIUS, his Authority continued so great amongst them, that few ventured to deny or dispute any Thing he had affirmed; and the learned PLEMPIUS, tho' he rejects the Doctrine of GALEN, with regard to this Communication betwixt the Nerves, yet agrees with



with him in making them pervious, and describes the Method by which their Cavities may be found. But, as many later Anatomists have not been able to discover these Cavities, tho' they sought for them in the Manner recommended by GALEN and PLEMPHIUS, I scruple not to deny their Existence. I know indeed, that these Nerves are somewhat soft and porous in their Middle, thro' which also an Artery runs; which may have imposed on such as entertained too favourable an Opinion of GALEN, and others who had copied him. But I must be forgiven to affirm, that they are never hollow, as GALEN imagined. And in this I have the Authority of CARPUS, VESALIUS, FALLOPIUS, EUSTACHIUS, COITER, COLUMBUS, VELVERDA, AQUAPENDENS, and other celebrated Anatomists; none of whom could find any manifest Cavity in those, or any of our other Nerves.

§ 3. It is remarkable, that the optic Nerves are always conjoined above the *Cella Turcica*: And this Union is so close, that Anatomists are not agreed about the Manner of their Conjunction. Some contend, that they cross one another in this Place, and that the Right-nerve goes to the Left-eye, and the Left-nerve to the Right-eye. What our justly eminent Sir ISAAC NEWTON's Opinion was, with regard to this Conjunction, may be  
seen

seen in those beautiful *Queries* he has annexed to his *Optics*. His Words are, “ Are not  
 “ the Species of Objects seen with both Eyes  
 “ united where the optic Nerves meet, before  
 “ they come unto the Brain; the Fibres on  
 “ the Right-side of both Nerves uniting  
 “ there, and, after Union, going thence into  
 “ the Brain, in the Nerve which is on the  
 “ Right-side of the Head, and the Fibres on  
 “ the Left-side of both Nerves uniting in  
 “ the same Place, and after Union going into  
 “ the Brain in the Nerve which is on the Left-  
 “ side of the Head, and these two Nerves  
 “ meeting in the Brain, in such a Manner that  
 “ their Fibres make but one intire Species or  
 “ Picture, Half of which on the Right-side  
 “ of the *Sensorium* comes from the Right-  
 “ side of both Eyes, thro’ the Right-side  
 “ of both optic Nerves, to the Place where-  
 “ in the Nerves meet, and from thence on  
 “ the Right-side of the Head into the Brain;  
 “ and the other Half, on the Left-side of the  
 “ *Sensorium*, comes in like manner from the  
 “ left Side of both Eyes?”

Others again deny any Interfection or Crossing in these Nerves; but are as much divided amongst themselves in the Manner of their Junction; some affirming, that they are only united by a closd Cohesion, while others maintain, that at this Place of Union,  
 there

there is a total Mixture and Confusion of Substance; by which Means some suppose, that the two Nerves are made to communicate with one another.

The learned RIOLAN (*Animad. in Bauchin.*) affirms, that our optic Nerves are only conjoined by simple Contact, and that only by means of an interjected nervous Tie in form of the Letter H.

§ 4. For my own Part, I never could see any such Tie in any human Subject; and tho' it must be acknowledged, that our optic Nerves are so closely conjoined that their Substances seem to be confounded, yet there are several Observations which plainly prove, that they are united only by a close Cohesion, without any Decussation, Interfection, Mixture or Confusion of Substance.

Thus VESALIUS, AQUAPENDENS, VALVERDA and LOSSELIUS, tell us, that they have sometimes found these Nerves separated thro' their whole Course from the Brain to the Eyes; whence we may safely conclude, that they are always distinct, tho' they are commonly united near the *Infundibulum*, by means of the Membranes that cover them.

The same VESALIUS has also more than once observed, that one of the optic Nerves was small and withered, thro' its whole Course  
from

from the diseased Eye, to which it belonged, to its Origin on the same Side of the Brain, whilst the other Nerve, belonging to the sound Eye, was quite full and plump, and kept always on the same Side with the sound Eye to which it belonged, (*de Corp. Hum. Fabrica, lib. iv. cap. 4.*)

CÆSALPINUS mentions such another Case which was seen at *Pisa, anno 1590.*

From these, and such like Observations, it plainly follows, that our optic Nerves do not intersect each other, nor mix and confound their Substances, but are only united by a close Cohesion, without any Communication of Pores.

§ 5. If it should be here asked, For what Ends the optic Nerves are thus conjoined? The Opinion of GALEN on this Head deserves, in the first Place, to be examined.

This learned *Greek* tells us, that this happens on a twofold Account: *First*, That Objects seen with both Eyes may not appear double; and this he thinks is the chief Reason why our optic Nerves are united; and he glories in the Discovery, which, he says, is worthy to be ascribed to some of the Gods. (*de Off. Part. lib. x. cap. 14.*) In this he has been, and still is followed by a great many learned Men, both Physicians and Philosophers.



losophers; some of whom, to confirm this Opinion, have observed, that in Animals that do not look the same way with both Eyes, such as the Chamelion, Birds, and Fishes, the optic Nerves are not united, but are distinct thro' their whole Course; whereas, in Animals that look the same way with both Eyes, as Men, Sheep, Dogs, Oxen, &c. they always meet before they come unto the Brain.

§ 6. These Reasons, it must be acknowledged, are plausible, and at first View seem to render this Hypothesis very probable; and yet, when the Matter shall be duly examined, I am confident, little Foundation will be found for any such Opinion. For,

1<sup>st</sup>, If this Conjunction were necessary, to the end that Objects might appear single, the same would also be necessary in all our other Senses, and every simple Sound would be heard double, because our Ears are double, and our auditory Nerves quite distinct. But this is contrary to Experience; every simple Sound being heard simple as it is, tho' our auditory Nerves are so far from being united, that they take a different and almost opposite Course. Whence we conclude, that this single Appearance of Objects does not require that our optic Nerves should be conjoined.

2<sup>dly</sup>, When one of the Eyes is distorted, either by a Spasm in any of its Muscles, or

from its being pressed aside by the Finger, so as to have its *Axis* turned away from the Object to which the other is directed, all Objects appear double, tho' this Distortion does not dissolve the Union of the Nerves: Whence it follows, that this Union cannot be the Cause why Objects are not seen double.

3dly, It has been just now shown, from the Observations of VESALIUS and CÆSALPINUS, that tho' our optic Nerves coalesce at the *Cella Turcica*, yet nevertheless they keep distinct thro' their whole Course, without any Interfection, Mixture or Confusion of Substance, or Communication of Pores; and therefore this simple Cohesion can contribute nothing towards the single Appearance of Objects.

4thly, Tho' this Communication of Pores should be allowed, it could not cause the Object to be seen single; because these Pores are again divided, and proceed in this divided State to the Place of Sensation in the Brain where the Mind or Sentient Principle resides.

5thly, VESALIUS, VALVERDA, AQUAPENDENS and LOSSELIUS, sometimes found the optic Nerves separated thro' their whole Course from the Brain to the Eyes; and yet those Persons, when in Life, saw Objects single as other Men do, which would have been impossible,

ble, if this single Appearance had depended on the Conjunction of those Nerves.

6thly, As this Conjunction of the optic Nerves can contribute nothing towards the single Appearance of Objects, so, on the other hand, this *Phenomenon* admits of an easy Solution, without any such Supposition; there being nothing more required, but that we be possessed of a Power of seeing Things in the Place where they are: For tho' the Object be seen by both Eyes, yet being seen in the same Place, it must appear single; as we can have no Conception of the Penetration of Matter, or that two Things individually the same can exist in the same Place at the same Time; and that we are possessed of a Power of seeing Objects in the Place where they are, is Matter of Experience; the Reason of which shall be explained afterwards in its proper Place.

In the mean time, from this we may see whence it comes to pass, that when the Pictures of two or two hundred similar Objects, either of the same or of different Colours, are, by Means of as many convex *Lenses*, cast from a Board upon a Wall, or a Sheet of white Paper in a dark Room, so as all the Pictures may coincide and fall on the same Place of the Paper, all these Pictures shall appear but one, tho' there be really as many of  
of

of them painted on the Paper as there are Objects without. If these Objects are all of one Colour, this Picture will also be seen of the same Colour; if they are of different Colours, it will appear of that Colour which results from the Mixture of all the different Colours of the Objects. But whether they be of the same or different Colours, their Pictures will always appear single, because seen in the same Place.

And of the same Kind with this Experiment, is also that which followeth: Let there be two similar Candles A and B, (see *PLATE I. Fig. 5.*) which are about three Feet distant from the Board CD, in which is a large Hole at G; and let them be so disposed, that the Eye E cannot see the Candle A, nor the Eye F the Candle B; if both Eyes are directed to the Hole G, both the Candles shall appear as one in that Hole; for tho' the Candle A is seen by the Eye F in the visual Line FA, and the Candle B by the Eye E in the visual Line EB; yet, as we always refer the Place of Objects to the *Choroïter* or the Plan on which our Eyes are fixed, both Candles must be seen in the same Place G where the optic *Axes* FA and EB meet; and being seen in the same Place, they must appear as one; as is agreeable to Experience.

And



And as different Objects, when seen in the same Place, appear single; so, on the contrary, the same Object, when seen in different Places, always appears multiplied, according to the Number of Places in which it is seen. Thus, in the former Experiment, if the Hole is small, and if the Eyes are directed to the middle Point H betwixt the Candles, the Hole shall appear double. Thus also, when one of the Eyes is distorted by a Spasm in any of its Muscles, or by the Pressure of the Finger, all Objects will appear double; the Reason is, because in both these Cases the Object is seen in two different Places; as shall be explained afterwards, when we come to treat of the *Phænomena* of Vision. Thus also, when we look at an Object thro' a *Polyedron* or Multiplying-glass, the Object appears multiplied according to the Number of plain Surfaces, thro' which it is seen; because each of these Surfaces, by Reason of the different Refraction that is made by them, makes the Object to be seen in a different Place; as those who have any Knowledge in Optics will easily understand. But to return;

§ 7. GALEN's other Reason for this Conjunction of the optic Nerves, is, that the visive Rays or Spirits, which, according to him, constantly stream forth from the Nerves thro' both Eyes, for causing Vision, may, when

when one of the Eyes is shut or lost, be all determined into the seeing Eye, for strengthening its Sight, and supplying the Want of the other: It is from this greater Flow of Spirits, he accounts for that Enlargement of the Pupil that is always to be observed when the other Eye is shut or lost; and as he imagined that the Pupil had no Motion, but that of dilating itself when one of the Eyes was shut or lost, and again contracting itself when the Eye was opened or recovered, he esteemed this a convincing Proof of his Doctrine.

But that what GALEN says on this Head may be the better understood, it must be remembered, that tho' he was a great Disciple, and in many Things a slavish Follower of ARISTOTLE, from whom he borrowed most of that Philosophy with which his Writings abound; yet with regard to the Manner in which Vision is produced, he rejects the Opinion of ARISTOTLE, and rather embraces that of PLATO, who supposed, that both from the Eye and the Object there came substantial *Effluvia*, which meeting Half-way and encountering the ocular *Effluvia*, the latter were beat back again to the Eye, and there communicated the Impression they had received from those *Effluvia* which came from the Object, and so produced the Sense of Seeing. This being GALEN's Opinion with regard

gard to Vision, he might, from such Principles, well suppose, that the Sight behaved to be strengthened in Proportion to the Flow of visual Rays or Spirits, which, streaming forth thro' the optic Nerve and Eye, enlarged the Pupil; and that the Conjunction and Communication of those Nerves enabled us to determine the whole of these Spirits to the seeing Eye, for strengthening its Sight, when the other was shut or lost.

§ 8. But as GALEN is greatly mistaken, both in his Theory of Vision, and in his Theory of the Pupil's Motion, as will appear from what is to follow, we need not now waste much Time in confuting him; and therefore shall only observe,

*First*, That this Doctrine can receive no Confirmation from the above mentioned Dilatation of the Pupil; and that because that Dilatation never proceeds from any Efflux of visual Rays or Spirits pressing open the Pupil, as GALEN imagined, but from other Causes, to be explained afterwards in their proper Place.

*Secondly*, This Doctrine is repugnant to what has been before noticed with regard to the Conjunction of the optic Nerves, which are only united by a close Cohesion, without any Confusion of Substance, or Communication of Pores, thro' which the Spirits of both  
Nerves

Nerves can pass to either of the Eyes, as need requires.

*Thirdly*, I deny, that, when one of the Eyes is shut or lost, the Sight of the other is strengthened: It is indeed true, that, when one of the Eyes is shut or lost, its Pupil will be enlarged; because it always proportions itself to the Sensation of Light; whence the Pupil of the seeing Eye, which, for Reasons that will be explained afterwards, always sympathizes with and follows the Motions of the other, will also be enlarged; and being thus enlarged, Objects must appear somewhat more bright and luminous, because then more Light goes to the Formation of their Pictures on the *Retina*. But this does not make the Sight of that Eye stronger, it being only in proportion to the Light that enters the Eye: Whence we conclude, that the Sight is not strengthened by any greater Flow of Spirits, as GALEN imagined.

§ 9. What possibly might have contributed to have led GALEN into this Mistake, is a Supposition, which I find many still entertain concerning the Degree of Brightness of an Object when seen with one Eye, and with both; at first View, one is apt to imagine, that an Object seen with both Eyes should appear twice as bright and luminous as when seen only by one; and that because each Eye gives us an  
equal



equal Idea of the Object; which Idea, it may therefore be thought, should be twice as strong and lively, when both Eyes concur, as when only one. From this Supposition, it is probable, that GALEN might have been brought to conclude, that, as the Appearance of Objects is much the same when seen either with one or with both Eyes, the Sight of the open Eye behoved to be greatly strengthened, while the other Eye remained shut; and for strengthening it, he might be led to frame this Hypothesis, of a greater Flow of Spirits to the open Eye.

But it has been before demonstrated, from Dr. JURIN's accurate Experiments, that Objects seen with both Eyes are so far from being twice as bright and luminous as when seen with one only, that they are only about a thirteenth Part brighter; which is so trifling a Difference, that no body can be sensible of it, in looking at an Object alternately with one Eye and with both; and therefore there was no need of framing any Hypothesis to account for it. Besides, as the Pupil always dilates when the other Eye is shut, if this Dilatation lets into the Eye but a thirteenth Part more of the visual Rays, this will be sufficient to make the Object truly, as well as to Sense, as bright and luminous as when it was seen with both Eyes.

§ 10. Having thus rejected GALEN'S Opinion with regard to the Cause of this Conjunction of our optic Nerves, it may be expected I should now fix on some thing else.

What to me appears most probable, is, that Nature hath conjoined these Nerves to strengthen and fix them in their Course; which being long, might have exposed them to the Danger of being shaked, hurt, or turned out of their Place, on any quick or violent Motion, had they not been fixed and strengthened by this Junction. Nor is it any solid Objection to this, that in some Creatures, such as the Chamelion, Birds and Fishes, they are always disjoined; since Nature in such Cases may have made use of other Means for fixing them, which she was not obliged to follow in Man and other Animals: And the like Answer may be made to the few Instances that may be given of their having been found disjoined in Man.

A second Reason for this Conjunction of these Nerves, is, that they might be perpendicular to the Eyes, at the Place of their Insertion: But, for understanding what Benefit we receive from this, it must be remembered, that *MONS. MARIOTTE* has demonstrated, that our Eyes are insensible at that Place where the  
optic

optic Nerves enter them: Whence it became necessary that these Nerves should pierce the Globe on the Inside of the optic *Axis*; for, had they pierced the Globe in the optic *Axis* itself, then the middle Part of every Object had been invisible; and where all things contribute to make us see best, there we had not seen at all. We must likewise have lost some Part of an Object, if the optic Nerves had been placed either above or below, or on the Outside of the optic *Axis*; because an Object may be so placed, as that all the Rays which come from one certain Part of the Object, may fall upon the upper, under, or Outside of both Eyes: But it is impossible that they should ever fall upon the Inside of both Eyes; and therefore, by this Insertion of the Nerves on the Inside of the optic *Axis*, that Part of the Object which is lost to one Eye, is always visible by the other.

Now, since it was necessary that the optic Nerves should have been inserted on the Inside of the optic *Axis*, it was also necessary that they should have been perpendicular to the Eye, at the Place of their Insertion; for, by that means, this Place, which is always insensible, is made the least that is possible; and therefore Nature has wisely brought our optic Nerves together at the *Cella Turcica*, that from thence they might proceed perpendicu-  
lady



larly to the Place of their Infertion on the Inside of the optic *Axis*; whereas, had they proceeded in a streight Course from their Origin in the Brain to the Place of their Infertion, they behoved to have fallen on the Eye obliquely; which would have enlarged the Place of their Infertion, and consequently would have enlarged that insensible Part in the Bottom of the Eye.

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## C H A P. X.

### *Of the Aqueous Humour.*

SECT. I. **W**E have before observed, that the aqueous Humour lies partly before and partly behind the *Uvea*, and fills all that Space which is betwixt the *Cornea* and the *Crystalline*. The Space betwixt the *Uvea* and *Cornea* is called the *Anterior Chamber of the aqueous Humour*, and the Space betwixt the *Uvea* and *Crystalline* is called its *Posterior Chamber*: So that the *Uvea* divides this Humour into two Parts, excepting in its Middle, where this Coat is perforated with the Pupil; by which means the aqueous Humour lying  
before



before the *Uvea* communicates with that lying behind it.

The famous *Monf. BRISSEAU*, Physician to the King of *France's* Hospitals, and Professor of *Medecine* in the University of *Doway*, was the first I find who gave the Name of *Chambers* to these two Spaces. In this he was soon followed by the learned *HEISTER*, and now the Term is universally received, on account of its Propriety and Significancy.

I have already noticed, from *Dr. PETIT*, that the whole of the aqueous Humour weighs only four Grains; of this, according to the same Author, only about a third Part is lodged in the posterior Chamber; and therefore the Quantity contained in this Chamber must only be one Grain and one third; and the Quantity in the anterior Chamber two Grains and two thirds.

This Humour, like the *Cornea* and the other Humours of the Eye, is very clear and transparent. They are transparent, that none of the Light may be intercepted; and they are clear, that Objects may be seen in their own proper Colours; for, were they tinged with any Colour, all Objects would also appear tinged with that Colour.

§ 2. The Mechanism by which this transparent Purity is preserved, is the secretory Power of the *Uvea* and *Choroides*, by which the  
Blood,

Blood, which goes to supply Nourishment to the *Cornea* and *Humours* of the Eye, is freed of all those opaque black Particles, which could in the least tarnish them, or diminish their pure Transparency. These black Particles, which may be called the *Lees* of the Blood, are therefore retained in the *Choroides* and *Uvea*, which are sullied and blackned therewith. And this may possibly be one Reason why those Creatures that see best, such as Eagles, and other Birds of Prey, have the Pupil very black; and, on the contrary, the Owl, Lion, and other Animals whose Sight is not so good, have this Hole less black; because the Bottom of their Eyes is not covered with this black Pigment.

I know, that most Authors suppose, that the Blackness of the *Uvea* serves only for rendering this Membrane more opaque, that no Light may enter the Eye but what passes the Pupil; and that the Blackness of the *Choroides* has no other Use, but to stifle the Rays of Light that fall on it, that they may not be reflected back upon the *Retina*, which might efface the Images of Objects, or at least render them more confused and imperfect.

But, if we consider, that the convex Backpart of the *Choroides*, next the *Sclerotica*, is likewise covered with this black Pigment, and that

that in all Animals, even those which have its concave Side next the *Retina* of another Colour, as AQUAPENDENS, in his Treatise *de Oculo* (*Sect. I. cap. 4.*) observes, we cannot but think, that it likewise contributes to the Preservation of that pure Transparency in the *Cornea* and Humours of the Eye, which is so necessary for the Transmission of Light; and that because there appears no other Reason for the black Colour upon the Back-part of the *Choroides*. Thus, as I have before observed, the Lion, Camel, Bear, Ox, Dear, Sheep, Dog, Cat, and many other Quadrupeds, and even some of the Bird-kind, that are not endowed with a good Sight, such as the Owl, and other nocturnal Birds, which have the Inside of the *Choroides* of a splendid blue, green, yellow, pearl, or other bright Colour, are never found to want a considerable Quantity of this black mucuous Pigment upon the convex or Back-side of this Membrane; which can serve for nothing else, but for rendering the Aliment, which goes to the *Cornea* and Humours of the Eye, more pure and free from those gross black Parts which might tarnish them, and render them unfit for transmitting the Light.

§ 3. This may be illustrated from what happens in Jaundices; for, as in this Disease the whole Body becomes yellow from the  
Bile



Bile which is not duly fecerned in the Liver, which yellow Colour again difappears fo soon as the Obstruction is removed; fo, from a manifelt Analogy, there feems Reason to think, that the Eye would foon lofe its Tranfparency, were it not for the fecretory Power of the *Uvea*, and *Choroides* by which the Blood is purified and freed of its moft opaque black Parts. Whence it is to be obferved, that Animals, whofe Blood abounds moft with blackifh Particles, have always thofe Membranes proportionally of a more intefe black Colour: For it is remarkable, that thofe who have moft Blacknefs in their Hair or Feathers, have thofe Membranes alfo moft black. But I have dwelt too long on this Head, more efpecially that it will fall to be fpoke to again in treating of the Ufes of the Parts of the Eye. But as it naturally fell to be noticed here, I could not altogether omit it.

§ 4. The aqueous Humour is not only clear and tranfparent like Water, but is alfo nearly of the fame Confiftence; for, as NUCK has obferved, in many different Animals, its Confiftence very much approaches that of the White of an Egg, well agitated into a thin Liquor: But, at different Ages, both its Colour and Confiftence is altered. In youth, it is very thin, clear and tranfparent;



rent; but it becomes thicker, more muddy, and less transparent, as we advance in Years: And in old Age it is frequently whitish; which very much darkens the Sight, by obstructing the Rays of Light in their Passage to the *Retina*. And this is one Reason why many elderly Persons do not reap all that Benefit from Spectacles which they are intitled to expect, when by them the Pictures on the *Retina* are made distinct.

The Reason why this Humour is made so thin and fluid, is, that the Pupil might be the more easily enlarged and lessened, according as its longitudinal or circular Fibres contract; for, had it been of a Consistence like that of the Crystalline, or even that of the vitreous Humour, it behoved to have resisted the Motion of the *Uvea*, by which this Aperture is dilated and contracted.

§ 5. This Humour is altogether void of Smell, unless it be kept for some Time, and then it stinks like the White of an Egg that has become putrid. As for Taste, it is almost insipid, having only some very slight Saltishness, which is scarce perceptible but in old Animals. It appears to be of a very Spirituous Nature, insomuch that a great many Authors, of whom Dr. KEILL is one, thought that it could not be made to freeze in the greatest Frost. This I find was the general Opinion

of Physicians and Anatomists, till towards the Beginning of this Century. But in this they were much mistaken; as appears from the Experiments and Observations made on frozen Eyes, by HEISTER, MORGAGNI, PETIT, and others. And the famous BOYLE has also given us some Observations on frozen Eyes, long before any of these Gentlemen wrote any thing on the Subject.

§ 6. But tho' this Humour can be made to freeze, it is nevertheless very spirituous and volatile, and, by exhaling thro' the Pores of of the *Cornea*, it diminishes considerably in a very little time; as all may have observed in the Eye of an Ox, or other Animal, whose *Cornea* after Death soon shrivels and becomes flaccid, from the Exhalation of this Humour. The other Humours do also diminish by Evaporation, when the Eye is taken out of the Head, and, being freed from its Fat and Muscles, is suspended in the Air. But this Evaporation is very inconsiderable, when compared to that of the aqueous Humour, which sometimes is altogether evaporated, when the other Humours have lost but a small Proportion of their Weight; as Dr. PETIT has observed (*Mem. de l'Acad. ann. 1728.*)

§ 7. This Evaporation of the aqueous Humour, I apprehend, is the chief Cause why the Pupil is sometimes found contracted after Death.

But

But, that this may be the better understood, it must be observed, that the natural State of the Pupil is a State of Dilatation, and its Contraction a State of Violence, occasioned by the Contraction of the circular Fibres of the *Uvea*. This is manifest from its being so very large in a *Syncope*, *Apoplexy*, *Gutta Serena*, &c. for in these, and such like Cases, as the Eye is altogether insensible of the Light, so all the Muscles and muscular Fibres have lost their Tone and their Power of Contraction; and therefore the Pupil must of itself fall into that State which is most natural to it. But, seeing in those Cases it is always much dilated, it follows, that this is its natural State, and that its Contraction is a State of Violence, caused by the Contraction of its circular Fibres. And this is still further confirmed by that dazzling Uneasiness which we all feel from strong Light, immediately after waking, when the Pupil may also be seen greatly enlarged.

This being premised, it may be asked, whence it comes to pass that the Pupil, after Death, in place of being enlarged, is sometimes found greatly contracted. That this is true, has been observed by the accurate Mr. WINSLOW (*Mem. de l' Acad. ann. 1721.*) He there tells us, "that in the greatest Part of  
 "the human Subjects he had examined, he  
 "found the Pupil of a moderate Size, and some-  
 "times

“ times greatly contracted, but never much  
 “ dilated.”

There is also a memorable Passage in GALLEN, to the same purpose, which serves to shew that WINSLOW was not the first who observed this Contraction, as some have imagined. His Words, as they stand in LACUNE's *Epitome*, are: *Porro, si alterum oculum clausserimus, alterum aperientes, amplificatam et dilatam, ac veluti inflatam pupillam cernimus, quod illuc major copia spiritus confluat. At in mortuo animali, vel si humor tenuis evacuatus non sit, laxa tamen pupilla videtur; quod nimirum spiritus quidem ipse levior et tenuior existens, facile ante anatomen evacuat; humor autem adhuc remaneat sensibilem evacuationem postulans. (De Usu Partium, lib. x.)*

§ 8. Now, this Contraction of the Pupil, after Death, at first View, seems to be impossible, on the Supposition that its natural State is a State of Dilatation; and from thence also it may be alledged, that its natural State is rather a State of Contraction: But, if the Matter shall be duly considered, such Difficulties will soon be removed. For,

*First*, WINSLOW does not say, that the Pupil is never dilated after Death, but only, “ that he never found it much dilated;” which implies, that he sometimes found it somewhat dilated, tho' not to an extraordinary Size;



Size; and that it may be found considerably dilated, if examined immediately after Death, and before the aqueous Humour has been diminished by Evaporation, may reasonably be presumed, from what has been observed of its State in Faintings, the *Apoplexy*, *Amaurosis*, and immediately after waking. I had occasion lately to look at the Eye of a dead Cat, and found the whole Eye laid open, infomuch that no Vestige of the *Iris* was to be seen; which is a further Confirmation of this Doctrine. Add to this, that Mr. MERY, who it seems always happened to examine the Eyes soon after Death, positively affirms, that after Death, the Pupil is always dilated, (*Hist. de l'Acad. ann. 1710.*) The Passage is as follows: *L'état où seront les fibres de l'iris, après la mort, sera donc celui où leur ressort les tient naturellement; or après la mort la prunelle est toujours dilatée; c'est-à-dire, que les fibres droites de l'iris sont raccourcies; elles le sont pareillement et dans le goutte sereine, et dans la syncope, dont l'une est une mort de l'oeil par rapport à la vision, et l'autre une petite mort de tout l'homme, et toutes deux une privation d'esprits. C'est dont l'état naturel des fibres de l'iris que d'estre raccourcies, et de tenir la prunelle ouverte.* But,

§ 9. Secondly, Tho' WINSLOW sometimes found the Pupil greatly contracted, yet this does not prove that to be its natural State, or weaken  
the

the Arguments from which we conclude that its natural State is a State of Dilatation; and that because this Contraction, after Death, may arise from other Causes, and particularly from the Cause already mentioned, the Evaporation of the aqueous Humour: For WINSLOW does not tell us how long his Subjects had been dead; but, as from the Passage so lately quoted from him, it appears, that he sometimes found this Aperture a little dilated, sometimes (and indeed for the most Part) moderately contracted, and sometimes greatly contracted; it seems reasonable to suppose, that these different States of the Pupil proceeded from its being examined sooner or later after Death; and that immediately after Death, it was dilated, but afterwards contracted itself more and more, in proportion to the Evaporation of the aqueous Humour, that is, in proportion to the Time the Person had been dead, when his Eyes were examined: For, as in the *Exophthalmia*, or immoderate Fullness and Distension of the Globe, the Pupil is always much dilated, of which NUCK gives an Instance, where scarce a Vestige of the *Iris* was to be seen, (*de Duct. Ocul. Aquos.*) so, on the contrary, when this Humour becomes less in Quantity, the Pupil always contracts. This is no new Discovery: It was observed by GALEN, as appears from the following Passage, which

which I shall set down at large, as it stands in the Translation: *Ceterum* (says he *de Symptom. Caus. lib. 1.*) *incredibile quidam, nec fieri vulgo solitum, in puero vidimus, qui Stylo in pupillæ loco fuerat punctus; nam quum statim effluisset aquosus humor, tum pupilla ipsa minor est reddita, tum tota cornea apparuit rugosior. Cæterum sanatus postea recte vidit, collecto, scilicet, paulatim in eo qui effluerat humor.*

That this Contraction of the Pupil, after Death, proceeds from a Diminution of the aqueous Humour, and not from that's being its natural State, is still further confirmed, from what may be observed in the *Microphthalmia* or Atrophy of the Eye; for, in that Disease, from whatever Cause it may have proceeded, the Pupil is always contracted, which can proceed from nothing but a Penury of the Humours, and especially of the Aqueous. Nor is it to be doubted, but the Smallness of the Pupil, which always takes place in old Men, is likewise in a great Measure owing to the same Cause; for in them the Eyes are small, sunk, flatt, and shriveled, from a Scarcity of the Humours which used to distend and plump the Eye; whence the Pupil becomes small, as was also observed by GALEN; *Solius etiam Corneæ ipsius corrugatio* (says he, *de Symptom. Caus. lib. 1.*) *qualis senectuti confectis solet semper accidere, similiter visum offendit; cæterum, si pupilla simul sit imminuta, scire licet aquosum*

*aquosum quoque humorem imminutum existere; si vero equalis permanferit, ad solam ceratoidem affectus pertinet.*

§ 10. For understanding how a Diminution of the Humours of the Eye may occasion a Contraction of the Pupil, see *Fig. 6. PLAT. I.* where *AVDVA* is a Section of the Eye of an adult Person in its natural turgid State, *C* the Centre of the Eye, *CV, CA, CV, Radii*, which, according to *PETIT's* Observations, are each five Lines and one third part; *AD* its *Axis*, which, according to the same Author, is eleven Lines and one third part, *viz.* twice the *Radius* (or ten Lines and two thirds), and two thirds of a Line more, occasioned by the Prominency of the *Cornea*; *VV*, the Diameter of the *Uvea*, which is five Lines; *P* the Pupil in its dilated State, which, from what I have said before, is in grown Persons about one third of the *Uvea*, or one Line and two third parts.

Now, let it be supposed, that the Humours of the Eye are diminished, so as to reduce its *Radii* to two third parts of a Line less than they were before; and let *uauu* be the Section of the Eye thus reduced, of which *Cu* and *Cu* are *Radii*, whose Length will be four Lines and two third parts: It is plain, that, by the shrinking of the Eye from *VAV* to *uau*, the extreme Points of the *Uvea* *V* and *V* will be made



made to move along the *Radii* VC, VC, to the Points *u* and *u*, and that the *Uvea* of this shrunk Eye will be *u u*.

Now, since in the Triangle VCV, the Line, *uu* is parallel to VV, it follows, that

$$CV : VV :: Cu : uu. \text{ Hence } uu = \frac{VV \times Cu}{CV} = \frac{5 \times 4\frac{2}{3}}{5\frac{1}{2}}$$

=  $4\frac{2}{3}$ ; that is, the *Uvea* in this shrunk Eye will be reduced to four Lines and three eight Parts, which being five eight Parts of a Line less than before, the Pupil also must now be  $\frac{5}{8}$  of a Line narrower than in its most dilated State. But the Pupil, in its most dilated State, is, as has been said, one Line and  $\frac{2}{3}$ , from which if  $\frac{5}{8}$  are deduced, there will remain  $1\frac{1}{24}$  for the Wideness of the contracted Pupil *p*; but *t* is Pupil, which, in its most dilated State, is one Line and  $\frac{2}{3}$  in Diameter, cannot, by the strongest Light, be made to contract to a less Size than one Line and  $\frac{1}{9}$  Part, which is  $\frac{2}{3}$  Parts of its former Diameter; and therefore it is more contracted by this Diminution of the Humours, than it can be by the strongest Light, and consequently must appear greatly contracted; as WINSLOW observed.

If it should be alledged, that I have supposed a greater Diminution of the Humours, and, in consequence of that, a greater Shrinking of the Eye than what can readily happen for a considerable Time after Death; to this

it might be answered, that the Diminution of the Humours here supposed, is not so great as what happens in the Space of twenty four Hours after the Eye is taken out of the Head and suspended in the Air; as is evident from PETIT'S Experiments, *Mem. de l'Acad. ann. 1728.*

But, as it must be acknowledged, that this Evaporation must be a great deal less while the Eye remains in the Head, I shall here shew how this Contraction of the Pupil may happen to as great a Degree, tho' there be not so great a Decay in the Humours as is here supposed; for, as in an Eye that hath been taken out of the Head, and suspended in the Air, the aqueous Humour always loses most by Evaporation, in so much that in twenty-four Hours it is sometimes quite dissipated, while the other Humours have lost but a small Proportion of their Weight; so when the Eye remains in the Head, which may indeed retard the Evaporation of these other Humours, this Evaporation of the aqueous Humour will continue much the same; and therefore the Tunics of the Eye, at the Edge of the *Choroides*, where it joins the *Uvea*, for want of a Pressure from within at that Place from the aqueous Humour, will be made to fall inwards towards the *Axis* of the Eye, by which the *Uvea* must become narrower, and consequently the Pupil

pil must be more contracted than what would happen, did the whole Eye contract uniformly over all.

Whence we may see, how the Pupil may be greatly contracted from a Diminution of the aqueous Humour alone, tho' the other Humours should continue in their natural Quantity; as was observed by GALEN, when the aqueous Humour was voided by a Wound in the *Cornea*. And, I am persuaded, from the Smallness and Sunkness of the Eyes of elderly Persons, and from the Need they have of Spectacles, that there is a great Decay and Scarfity of the Humours of the Eye, especially of the Aqueous, from which Decay that Contraction, which is to be seen in their Pupils, is chiefly to be accounted for; as has been before noticed.

§ 11. I have said, that the aqueous Humour soon Putrefies, and acquires a Smell like that of a rotten White of an Egg. Now, from this it follows, that, if this Humour continued in the Eye without Circulation, it would soon, by the Heat of the Body, be made to degenerate into an acrid Corrosive *Ichor*, which, by fretting and corroding the Parts, would soon spoil the Eye, and render it for ever usefess.

§ 12. and this Circulation is yet further confirmed by what happens in Wounds of the  
Eye;

Eye; for, after that the aqueous Humour has run out by the Wound, and the *Cornea* thereby become flaccid; in a few Days it again becomes plump, from a fresh Supply of this Humour.

This likewise was known to GALEN, as appears from the Passage so lately quoted from him. But, for a long Time, it seems, the generality of Physicians either over-looked this Passage, or did not believe it; for HEND. *ab* HEERS was greatly surpris'd to find, that the Eye of a Gentleman's Daughter, and those of a Cock, when wounded so that the *Cornea* sunk, were again restored by a *Lithuanian* Chymist, who pass'd for a Conjuror, by the Use of a Liquor found in *May* in the *Vesiculæ* of Elm: (*Obs. Med. Obs. 4.*) And those that are knowing in the History of Medicine, will remember what Noise the famous BURRHY made about the Year 1662 with his Eye-water, which being injected into the Eye of a Dog, Goose, &c. after that all the Humours, the Crystalline and Vitreous, as well as the Aqueous, had been expressed by a Wound made in the *Cornea*, the Animal, to every body's Surprise, in a few Days recovered its Sight again, and no Defect was to be seen in the Eye, excepting a very slight Scar on the *Cornea*. (*Vid. BARTHOLIN. Epist. Cent. 3. Epist. 99.*  
and



and 100. *item Act. Med. Hafn. ann. 1671.*  
and 1672. *Obs. 132. and 133.*)

When Physicians came at last to believe that the Sight could be restored after the Eye had lost the aqueous Humour by a Wound, they generally attributed the Cure to certain specific Applications, which they extolled as valuable Secrets, such as the above Water found in the *Vesicula* of the Elm, Waters drawn from *Celandine* and other choise Ingredients, Waters made of Vitriol of *Mars*, mysteriously prepared, Powders and Waters made of *Catechu*, and other valuable Ingredients, the *Nostrum* of BURREY communicated to the famous BARTHOLINE, &c. But such Wounds need no such celebrated *Arcana*. Nature herself easily cures them, without any Assistance, provided only such Applications are made as may prevent Inflammation and a Flux of Humours on the Eye. Of this Multitudes of Observations are every where to be met with in our more modern Authors.

In the Year 1670, this was experimented upon a Goose by Dr. DANIEL MAJOR: The aqueous Humour of both Eyes they let out so that the Eye fell, and the Goose became quite blind: But, without the Use of any Medicine, in about two Days time, Nature repaired the watry Humour again, the Eyes returned to their former Turgency, and, which  
shows

shows how little such Stories were at that Time credited, the Goose was in a Week after produced seeing, before no less than 28 or 30 Spectators: (*Ephem. Germ. Tom. 1. Add. ad Obs. 117*)

The like Experiment was made by SCRIVERIUS upon a Goose, a Cock, and a Hen; all of whom, after having the whole of the Humours squeezed out of the Eyes, again recovered their Sight, without the Assistance of any Medicine. (*Act Hafn: ann. 1671, and 1672, Obs. 133.*) And we ourselves may have frequent occasion to see this verified with regard to the aqueous Humour, in the Operation of the Cataract; for the aqueous Humour that always runs out, when, from the Difficulty of the Operation, the Operator is obliged to keep the Needle long in the Eye, is again soon supplied; as every body must have observed who have been versant in that Operation. And in the new Way of this Operation, in which the CrySTALLINE is extracted, it is always attended with a total Discharge of this Humour, which nevertheless is soon restored, without the Assistance of Medicine, and even is increased to a greater Quantity than what is natural, to fill the Place of the CrySTALLINE.

§ 13. This gives occasion to a Question, How this Humour is supplied, and by what means it

it circulates? The learned NUCK, who has acquired no small Reputation by his Anatomical Works, pretends to have discovered a Vessel which brings this Humour into the Eye, and after him HOVIUS published a Treatise concerning the Circulation of those Humours, wherein he pretends to have clearly demonstrated the abducent as well as adducent Vessels.

But to me it appears, that those Vessels must be much smaller than what can be observed by the Eye, otherwise the Humours they carry would be composed of gross opaque Parts, altogether unfit for transmitting the Rays of Light; and therefore it seems more than probable, that HOVIUS has imposed on himself and others, in the Account he has given of those Vessels, as well as NUCK.

What I esteem most probable in this Matter is, that the Blood brought to the *Choroides* by the Arteries already described, is freed from its most opaque gross Parts by the Secretion of that black *Mucus*, upon both Sides of the *Choroides* and *Uvea*; and that it is further attenuated and subtilized by the many Turnings and Windings those Arteries make in forming *Plexuses* and Net-works upon these Tunicles; after which, its most fluid and transparent Part is received into small lateral Branches, from which again others yet smaller arise,

arise, and perhaps again from these yet many Serieses of other Vessels still smaller and smaller; which last being extremely small, must exclude all the gross opaque Particles, and admit only the most subtilè and transparent ones. And we are of opinion, that these last Vessels, which, by Reason of their Smallness, are quite invisible, by opening every where on the Inside of the *Cornea*, both Sides of the *Uvea* and Fore-part of the Capsul of the crystalline Humour, &c. do constantly discharge this transparent Liquor into its proper Cavity; which, that it may not stagnate, is again absorbed by small Pores, which are the Mouths of lymphatic Veins corresponding to these Arteries. And this seems to be the true natural way of Circulation of this Humour, and does excellently well account for its Regeneration, after it has been evacuated by a Wound in the *Cornea*.

§ 14. We are the more confirmed in this way of Circulation of the aqueous Humour, from what happens in other Parts of the Body. In the Cavity of the *Pericardium*, Ventricles of the Brain, the Cavity of the *Thorax* and *Abdomen*, and, in general, in all the Cavities of our Body, there is always found more or less of a serous Liquor, which can only come from the Arteries, which, by small lateral Branches, must convey this Liquor into these Cavities:



vities: But, were it not again absorbed, it would soon be accumulated in too great Plenty, and in the Head form a *Hydrocephalus*, in the *Thorax*, a *Hydrops Pectoris*, and in the *Abdomen*, a *Hydrops Ascites*, and so forth; and therefore provident Nature has in all these Cavities wisely placed Pores by which this Liquor is again returned into the Veins; it being a general Rule, That wherever there are exhaling Vessels, there are likewise inhaling or absorbent ones. Thus in the Skin, as the *Perspiratio Sanctoriana* is constantly exhaled, so by absorbing Pores, Humidities are constantly inhaled, as evidently appears from what happens from the Application of Fomentations, Cataplasms and Blisters, and especially from the Application of Mercurial Unctions.

§ 15. When these exhaling arterial Vessels of the Eye are any way enlarged, or when their corresponding absorbent ones are obstructed, then the aqueous Humour will be accumulated in too great a Quantity, and, by distending the *Cornea*, will form that painful and obstinate Disease called *Exophthalmia* and *Hydrophthalmia*, in which the Pupil is always enlarged; as has been before noticed.

## C H A P. XI.

## Of the Crystalline Humour.

SECT. I. **W**E have before observed, that the Crystalline is the most solid of all the Humours of the Eye. From its Solidity and Transparency the Antients concluded, that it was nothing but a thick congealed Humour. But, tho' it be commonly called a Humour, yet it is really made up of solid Parts; for, in a Crystalline that has been dried, or that has been hardened, either by boiling in Water, or by being steeped in one Part of *Aqua Fortis* and three Parts of common Water, it is easy to observe, that it is made up of many thin spherical *Lamine* or Plates lying within each other, like so many Boxes of equal Figures, but different Magnitudes, or rather like the different Pelli-  
cles or Plates which compose an Union. Mr. LEEUWENHOEK reckons there may be two thousand of them in one Crystalline, from the uttermost to the Centre. Every one of those *Lamine* or Scales, he saith, he hath discovered to be made up of one single Fibre or finest Thread,

Thread, wound in a most stupenduous Manner, this way and that way, so as to run several Courses, and meet in as many Centres, and yet not to interfere or cross one another in any one Place. In Oxen, Sheep, Hogs, Dogs and Cats, the Thread spreads into three several Courses, and makes as many Centres; in Whales five; but in Hares and Rabbits only two. In the whole Surface of an Oxe's Crystalline, he reckons there are more than 12,000 Fibres juxtaposited. But, for the right and clear understanding of the Manner of this admirable Piece of Mechanism, I shall refer to his Cutts and Descriptions in *Philos. Trans.* N<sup>o</sup> 165. and 293.

I know the Truth of this surprizing Mechanism has been questioned by some ingenious Men. But it has since been confirmed by the Observations of others, and particularly of the learned Mr. DERHAM, who, in his *Physico-theology*, undertakes to shew it to any body with the Help of a good Microscope.

§ 2. Now, the Crystalline, tho' it be all very firm and solid in respect of the other Humours, yet it is not all throughout of the same Consistence being outwardly like a thick Gelly, but towards the Centre as consistent as hard Suet. This external soft Part seems to be about the third of its whole Bulk. Those who maintain that the Crystalline  
line



line changes its Figure, and becomes more or less convex in proportion to the different Distances of Objects, think that its by means of this external soft Part that it is disposed to alter its Figure; which could not so easily happen, were it all of the same Consistence with its other Part next the Centre. But as this will fall to be treated of afterwards, in explaining how we come to see distinctly at different Distances, it is unnecessary to enter upon it here; and therefore I shall only remark, in general, that tho' the Crystalline does not alter its Figure, yet this Difference betwixt the Consistence of its external and internal Substance does not want its Use, as will appear from what is to follow.

§ 3. At different Ages this Humour is of different Consistencies. In Children newly born, it is very soft, and equally so over all. PETIT says, that in them, as well as in *Fœtuses*, it is like cold Broth, (*Boullie refroidie*) *Mem. de l'Acad. ann. 1730*; but it grows firmer gradually as they advance in Years, but most so in its Middle towards the Centre, where, in time, it becomes firm like Suet; and tho' it continues still to increase in Firmness, this Inequality in its outward and inward Parts still continues, excepting in old Age, when it has acquired its greatest Firmness,  
and



and then this Firmness is sometimes equal over all.

§ 4. The human Crystalline is always softer than in Birds, Quadrupeds and Fishes, all of which have it more and more firm, in the Order they are named. In Fish, the central Part is almost as hard as Horn; and, on the contrary, its external Part is softer than in other Creatures, and is like a Mucilage; so that it appears like a double Crystalline, the one very small and solid in the Centre of the other, which is larger, but of a Substance much less firm and solid.

This little Crystalline, which is as it were a *Nucleus* or Kernel to the other, in whose Centre it is placed, is never found wanting in the Eyes of Fishes; which shows that it is not the Effect of blind Fate, but to answer some wise and necessary Purpose; as shall be explained afterwards.

§ 5. I have said, that this Humour has no Colour, being clear and transparent like Water: But, about the twenty-fifth or thirtieth Year of our Age, it begins to become a little yellow towards the Centre, which Yellowness grows gradually deeper and deeper, and extends more and more towards the Surface, in so much that Dr. PETIT found, that the Crystallines of a Man of 81 Years old, resembled

resembled two Pieces of beautiful yellow Amber (*Mem. de l' Acad. ann. 1730.*)

This Yellowness wherewith the Crystalline is more and more tinged as we advance in Years, must make all Objects appear more and more tinged with that Colour: Nor does our being insensible of any Change in the Colour of Objects, prove to us, that their Colour continues the same; for that we may be sensible of this Change of Colour, the Tincture must not only be considerable, but it must happen on a sudden; as has been already shewn at some Length in the general Idea I have given of the Eye.

§ 6. The Figure of the Crystalline is different in different Animals.

In Animals that live constantly in Air, as Man, Quadrupeds, and the greatest Part of the Bird-kind, it is always lenticular; but in Fishes, that reside constantly in Water, its Figure is that of a Sphere or Globe; and in those Creatures that are sometimes in Air, and other times in Water, and who have therefore occasion to see in both, as the Sea-Calf, Cormorant, &c. this Humour has a middle Figure, betwixt that of a *Lens* and a Globe.

These different Figures are not the Effect of Chance, but of Skill and Design, and are the very best that could have been contrived for

for perfecting the Sight of these Animals, being exactly fitted to their several Circumstances and Occasions, as shall be shewn afterwards.

§ 7. I have observed before, that the Crystalline *Lens* is more convex behind than before; the Diameter of the Sphere, of which its anterior Segment is a Part, being from 6 to 12 Lines, but most commonly about  $7\frac{1}{4}$  or 8 Lines, according to Mr. PETIT'S Observations; whereas the Diameter of the Sphere, of which its Posterior Segment is a Part, is commonly only about 5 or 6 Lines. The same Author makes the Diameter or Breadth of this *Lens* about 4 Lines, or  $4\frac{1}{2}$ , and its *Axis* or Thickness 2 Lines. But those Measures, like the Measures of the other Parts of the Eye, differ considerably in different Persons, and even in the same Person at different Times of Life; and as it is scarce possible to measure the Crystalline and the other Parts of the Eye with that Exactness that may be depended on, all nice Calculations founded upon such Measures, must be fallacious and uncertain, and therefore should, for the most part, be looked on, rather as Illustrations, than strick Demonstrations of the Points in question.

§ 8. It has been generally thought by Anatomists, that all the Humours of the Eye



Eye are of different Densities, and that the Crystalline is much more dense than either of the other two. Dr. BRIGGS says, that the Crystalline is three times denser than the Vitreous, and that the Vitreous is three times denser than the Aqueous. But the learned Dr. ROBERTSON has informed us, that, upon weighing these Humours in a hydrostatical Balance, he found, that the specific Gravities of the aqueous and vitreous Humours were very nearly equal, and each much the same with that of Water; and that the specific Gravity of the Crystalline did not exceed the specific Gravity of the others in a greater proportion than that of about 11 to 10; for the mean specific Gravities of five crystalline Humours of Oxen's Eyes, and of three crystalline Humours of Sheep's Eyes, were 11134 and 11033, the specific Gravity of Water being 10000, and the Mean of these Means is 11083; which may therefore be presumed to be the specific Weight of the human Crystalline, and, of consequence, is to that of the other Humours, nearly as 11 to 10.

§ 9. Whence it follows, that the Crystalline is not of such great Use in bringing the Rays together, and thereby forming on the *Retina* the Pictures of outward Objects, as it was commonly thought to be by optical Writers;



Writers; for tho' in Shape it resembles a double convex *Lens*, and on that account is fitted to make the Rays converge; yet, for as much as it is situated between two Humours, which are nearly of the same Density with itself, it can have but little Force on the Particles of Light; for they are found by Experience to be refracted very little in passing out of one *Medium* into another, when the Difference in the Densities of the *Mediums* is but small. From this we may see the Reason why the Sight continues after the Operation of the Cataract, in which the Crystalline is depressed or extracted, and why a convex Glass is sufficient to supply the little Refraction that is wanting in the Eye, from the want of this Humour.

§ 10. We may from this also see, how the Sight may be recovered again, after that all the Humours, the Crystalline and Vitreous, as well as the Aqueous, have been expressed by a Wound made in the *Cornea*; for, if these Humours can be expressed without hurting the *Retina*, or immediate Organ of Sight, Nature cures the Wound, and again restores the aqueous Humour, so as to fill the whole Globe, and restore the Eye to its former Turgency; by which means the Light will be as much refracted as in an Eye that has had the Crystalline depressed in the Operation of the Cataract; and

consequently the Eye must again recover its Sight.

That Geese and Hens do thus recover their Sight, after that all the Humours have been squeezed out by a Wound in the *Cornea*, is manifest, from the Experiments of BURRHUS and SCRIVERIUS formerly mentioned; and the same Thing is also confirmed by the learned KIRKRINGIUS; for, in his *Spicelegium Anatomicum* (*Observ. c.*) he tells us, that, without any Assistance from BURRHUS, or any Body else, he of himself, had at last, after many fruitless Experiments, fallen on a Way of restoring the Sight of any Animal, after that the whole Humours had been squeezed out of the Eye by a Wound made in the *Cornea*; and adds, that, for Trial's sake, he had repeated the Experiment three times successively on the same Dog, and had as often cured him, and restored his Sight. He indeed attributes the Cure to his Medicine, which he therefore chuses to conceal, and only tells us, that it is neither made of *Celandine*, nor of the Vitriol of *Mars*, and that he had no Hint of it from BURRHUS, or any Body else, but that it was intirely his own Discovery. But this Medicine does not appear to have had so deep a Share in the Cure as KIRKRINGIUS imagined; for, as has been before observed, SCRIVERIUS performed the like Cure upon a Goose, a  
Cock,

Cock, and a Hen, without the Assistance of any Medicine whatever; and if the same Thing does not happen to Man, this must proceed from the Hurt done to the Eye itself, and especially to the *Retina*, and not from the Want of these Humours which may be supplied by an Accumulation of the aqueous Humour; for Men do not recover of Hurts so easily and fully as other Creatures do: If they did, they might also recover their Sight after having lost the whole Humours of the Eye; for the aqueous Humour, by being accumulated, could in them supply the Want of these Humours, as well as in other Creatures.

§ II. To what has been said concerning the small Degree of Density and specific Weight of the Crystalline above that of the other Humours, it may be objected, that MAITRE-JEAN found, that this Humour did not only descend to the Bottom of Water as quickly as a Stone, but likewise descended in like Manner when thrown into *Aqua Fortis* and Spirit of Vitriol; from which he concludes, that it is a very dense and heavy Body (*Malad. de l'Ocil, cap. xi.*)

But it would appear, from what Mr. PETIT has observed, (*Mem. de l'Acad. ann. 1730*); that MAITRE-JEAN'S Experiments were not performed with sufficient Accuracy; for tho' PETIT observed, that the Crystalline of an



Ox fell immediately to the Bottom of Spirit of Vitriol, yet the human Crystalline floated in it, and did not descend till next Day that its specific Weight was sufficiently increased by the Action of the acid Spirit: He likewise found, that the Crystallines both of Men and Oxen floated, not only in plane Spirit of Nitre and Spirit of Salt, but also in dulcified Spirit of Salt, and in Spirit of Nitre mixed with an equal Quantity of common Water, tho' in this Mixture they afterwards fell to the Bottom, by having their specific Weight increased: That of an Ox, in an hour and a Half, but that of a Man, not till next day. And this, without further Reasoning, I think sufficient to vindicate Dr. ROBERTSON'S accurate Experiments, in which no less than eight Crystallines were weighed in a hydrostatical Balance, from any Suspicion of Mistake that may arise from what has been noticed from MAITRE-JEAN.

§ 12. It is remarkable, that this *Lens* has no visible Attachment or Communication with any Part of the Body, but is kept in its Place by Means of its Membrane or Capsule, with which nevertheless it has not the least Connection. This Capsule has always a little Water in it; in some Creatures more, in others less, which serves to nourish the Crystalline, to preserve its Transparency, and keep it from adhering to  
its



its Capsule; whence this Humour drops out of itself so soon as its Capsule is opened, as has been observed by MAITRE-JEAN, Dr. PETIT, and others; who therefore scruple not to affirm, that, of all the Parts of our Body, the Crystalline is the only one that has no Continuity or Connection with the Parts adjacent, by any Fibre, Blood-vessel or Nerve. And, indeed, was there any such Connection, it could not fail being observed, especially in large Animals, such as Horses and large Fishes; for the larger the Animal is, there is, generally speaking, the more of this watry Humour surrounding the Crystalline; by means of which this Connection would be the more easily discovered. Its Quantity, in the Eye of a Man, is indeed but small; it does not commonly much exceed Half a Grain. But in the Eye of a Bull-dog, it weighs one Grain and a Half; in Sheep, two Grains; in Oxen, four Grains; and in Horses, no less than twelve Grains; as PETIT has observed (*Mem. de l'Acad. ann. 1730*); and yet no Connection has ever been found in any Animal, not even in Oxen, Horses, and large Fishes, where so much of this Liquor is found.

If there were any Vessels which passed from the Capsule to the Crystalline, RUYSCN's subtile Injections must have discovered them. But we find he could never go further than the Capsule, and that only by pushing forward the  
 Blood

Blood in its Vessels by the ceraceous Matter, from which they became conspicuous, tho' the ceraceous Matter itself could never be made to enter them, (RUYSCH *Thesaur. Anat.* 2. p. 37.) Dr. PETIT also made Injections into the Eyes, and afterwards dissected them with the greatest Care; but he could never, by this or any other Method, find the smallest Communication or Connexion betwixt the Capsule and the Crystalline in any Animal, tho' he was at great Pains to discover it; he therefore is very positive that there is no such Thing, (*Mem. de l'Acad. ann.* 1730). And it is incumbent on those who maintain the contrary, to shew some such Connection, or Attachment, at least in some one Creature or other, before that they can expect we should believe them. I know, that HOVIUS pretends to shew us, in his Figures, the injected Vessels of the Crystalline; but, by a critical Examination of what he says on that Head, it appears that these Vessels do not belong to the Crystalline, but are either the Vessels of the Capsule, or imaginary ones.

§ 13. As to what concerns the Use of this Capsule, it is three-fold :

*1st*, By being attached to the vitreous Humour, it keeps the Crystalline fixed in its Place; whence it is, that when this Membrane is torn by a Stroak on the Eye, as sometimes happens, the Crystalline drops out of its Capsule,

Capsule, and applies itself to the posterior Part of the *Uvea*, where it does not remain long without becoming opaque, by being soaked in the aqueous Humour; for the aqueous Humour differs from the crystalline Liquor contained in the Capsule, and has a similar Effect to that of common Water, in which, if a Crystalline be steeped, it soon swells by imbibing the Water which disfranges its Substance, and renders it opaque.

2dly, This Capsule separates the crystalline from the aqueous Humour, and of consequence preserves its Transparency; which would soon be destroyed, had the aqueous Humour a free Access to it.

3dly, By its Vessels it furnishes that crystalline Liquor which is sent into its Cavity, for nourishing the Crystalline, and for moistening it and preserving its Transparency.

That the Crystalline has a kind of vegetative Life, and draws Nourishment from this Liquor, is evident, from its having no Communication or Connection with any of the neighbouring Parts, from which it can derive any Nourishment; and that this Liquor keeps it moist and transparent, is evident from its becoming dry, hard and opaque, when this Liquor is wanting. This is an Accident that sometimes happens in consequence of a violent Inflammation in the inward Parts of the Eye, whereby



whereby the Vessels of the Ciliary Circle are destroyed; for since these Vessels furnish not only the aqueous Humour, but also the Liquor contained in the Capsule of the Crystalline, the Crystalline, for Want of this Liquor to moisten and nourish it, becomes dry, hard and opaque, much as when it is taken out of the Eye and dried; and for the same Reason, it also adheres to its Capsule. And if, at the same time, the aqueous Humour is not supplied in proportion as it is absorbed and dissipated, the Membranes of the Eye will contract, and the Crystalline will be pushed forwards, where the Resistance is least, so as to rest upon the *Uvea*, to which it soon becomes adherent, as Experience shews.

## C H A P. XII.

### *Of the Vitreous Humour.*

SECT. I. **T**HE vitreous Humour is of a middle Consistence betwixt that of the aqueous and crystalline Humours. It hath a great Resemblance to the White of an Egg, but is more transparent and somewhat thicker.



thicker. It is the largest of all the Humours of the Eye, and fills the whole Back-part of the Globe, from the Crystalline and the *Ligamentum Ciliare* to the *Retina*. It adheres pretty closely to the Edge of the *Choroides*, where, in going forwards, it forms the *Uvea*, and seems to receive its Coat from some of its Fibres reflected inwards at that Place; where also some black Filaments arise, which are spread upon its Fore-part behind the *Ligamentum Ciliare*; these Filaments are all along adherent to its Membrane: Some Anatomists have mistaken and described them for the *Ligamentum Ciliare* itself.

§ 2. I observed before, that, in the Middle of its Fore-part, there is a small Dimple or Concavity, in which the whole posterior Convexity of the Crystalline is received: The rest of its Fore-part round this Concavity forms a convex *Annulus* or Ring, in crossing which the Fibres of the *Ligamentum Ciliare* are inflected, and form an Arch, as they proceed from their Origin in the Ciliary Circle to their Insertion in the Edge of the Crystalline; for, as these Fibres are contiguous to the vitreous Humour in their whole Course, they must necessarily form an Arch similar to that of the *Annulus* of the vitreous Humour over which they pass.

By this Disposition the ciliary Ligament is excellently fitted for changing the Situation of the Crystalline, and removing it to a greater Distance from the *Retina*, when we look at near Objects; for, when it contracts, it will not only draw the Crystalline forwards, but, by compressing the *Annulus* of the vitreous Humour lying behind it, it will make this Humour rise in the Middle behind the Crystalline, by which the Crystalline will be pushed forwards farther from the *Retina*. But this will fall to be explained hereafter, in treating of the Change made in our Eyes for enabling us to see at different Distances; to which therefore, to avoid Repetitions, I must refer the Reader.

§ 3. The vitreous Humour, as well as the Crystalline, seems to consist of solid Parts, which contain an Humour much like the aqueous Humour: But, they are so delicate and transparent, that it is impossible to distinguish them from the Humour they contain; and therefore it is necessary that some Experiments be made for demonstrating their Existence, and for enabling us to form some probable Opinion with regard to their Disposition.

EXPER. I. Take the vitreous Humour of any Animal newly killed, and having laid it upon a Plate, you shall observe that it takes

a round flat Figure, and sweats out from its whole Surface a thin clear *Serum*, much like the aqueous Humour, in so much that whatever Part of this Humour you shall touch with your Finger, you shall always find it wetted with this *Serum*. As the Discharge of this *Serum* is very slow, this Humour continues a long while without being sensibly diminished; but, if it be pierced with a Pin, or the Point of a Scalpel, in several Places, the *Serum* will run out more abundantly, and the Humour will appear more diminished where the Openings are made, than at some Distance from them; and if the Perforations are made pretty large, and in sufficient Number, the Humour will soon be evacuated of the greatest Part of the *Serum* it contained, and will proportionably diminish in Bulk.

EXPER. II. Take another of those Humours, and press it betwixt your Fingers, and you shall be very sensible of something which breaks within; which can be nothing but some of its solid Fibres; and if you pierce it in several Places, as above, and continue to press it gently, the *Serum* therein contained will be more abundantly expressed, and what remains will be more solid and firm.

EXPER. III. Take a third vitreous Humour, and throw it into Water almost boiling, and you shall observe, that, as it warms, it diminishes

nishes in Bulk, becomes round, and somewhat more solid; and if you make the Water boil, it will still diminish more and more in Bulk, and become more and more solid, still preserving its Roundness, till at last it be no bigger than a small Pea, but exceeding solid.

§ 4. From these Experiments, it seems reasonable to conclude:

1<sup>st</sup>. That the Membrane covering the vitreous Humour is porous in all its Parts; for, were it not porous, it would not allow the watry *Serum* to sweat thro' it, when the vitreous Humour is laid upon a Plate, nor would this Humour diminish so quickly in Bulk when boiled in Water; for this Diminution made in its Bulk by boiling, must proceed from the Expulsion of this watry *Serum*; which therefore must find a Passage thro' the Pores of this Membrane.

2<sup>dly</sup>, That the vitreous Humour, besides its membranous Covering, has other Membranes or membranous Fibres, which enter its Composition, and which, it is probable, are Productions of its membranous Covering, or at least are attached to it: Whence it is, that this Humour becomes round and hard, when its Fibres are made to contract by the Boiling-water, and that, when it is pressed by the Fingers, something is felt to break within.

3<sup>dly</sup>,



3<sup>dly</sup> That these Membranes or membranous Fibres ought to form a Number of little Cellules which contain the watry *Serum*; for, were this *Serum* contained only in the Interstices betwixt the Fibres, without any cellular Work, it would presently run out, upon opening the Membrane covering the vitreous Humour

4<sup>thly</sup>, and lastly, That these Cellules communicate with one another by small Holes or Canals like the *Membrana Adiposa*; whence it is, that when the membranous Covering of this Humour is pierced, these Cellules empty themselves successively, and that the watry *Serum* runs out more abundantly when this Humour is gently squeezed.

From what hath been said, I think it is more than probable, that this Part is not a congealed Humour, as the greatest Part of Authors have taught, but that it is composed of Solids and Fluids, like the other Parts of our Body, and is nourished by its own proper Vessels; of which RUYSCH, in a Whale, has observed several Branches spread upon its Tunicle, as well as upon the Tunicle of the CrySTALLINE.

§ 5. Dr. BRIGGS says, that this Humour is about three times denser than the Aqueous: In which he is greatly mistaken; for, if it is thrown into Water, it floats therein much like Wax,

Wax, and therefore cannot differ much from the aqueous Humour in Density. And this is confirmed by the more accurate Experiments of Dr. ROBERTSON, who, having weighed the Humours of the Eye in a hydrostatical Balance, found, that the specific Gravities of the aqueous and vitreous Humours were very nearly equal, and each much the same with that of Water; as has been before noticed. And this is further confirmed by the accurate Mr. HAUKEBEE, who, in his Physico-mechanical Experiments, has given us a Table of the specific Gravities, Angles of Observation, and *Ratio's* of Refraction of several Fluids, by which it appears, that the Angle of Observation and the *Ratio* of Refraction, in the vitreous Humour of an Oxe's Eye, are the same as in Water; whence their Densities must also be equal; for, *cæteris paribus*, the refractive Power of Bodies is as their Densities; as has been before observed.

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### C H A P. XIII.

#### *Of the Ligamentum Ciliare.*

**T**HE last Thing to be considered in the Structure of our Eyes is the *Ligamentum Ciliare*. But having, in the preceding Chapter,

Chapter, had occasion to take Notice of the Arch which it forms in passing over the convex *Annulus* of the vitreous Humour, I have nothing further I need to remark, but what has been before observed in the general Idea of the Eye, which I shall not now repeat, but shall rather take notice of another remarkable Part, the *Marsupium Nigrum*, which is peculiar to Birds, and is never to be found in other animals.

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C H A P. XIV.

*Of the Marsupium Nigrum, of Black Purse, peculiar to Birds.*

SECT. I. **T**HIS Part, which is peculiar to Birds, and never to be found in other Animals, takes its name from its Form, being nothing but a Membrane in Form of a Purse, which arises from the Entry of the optic Nerve, and passes thro' the vitreous Humour to its Insertion in that Part of the Edge of the Crystalline which is next the great *Canthus*. Thus it is described by the *French* Academists, and, in particular, by *Monf. PERRAULT*, in his *Mechanique du Animaux*;

*inaux*; from whom I have caused it to be copied, at *Fig. 7.* PLATE I. which represents the Half of the Globe of an Ostrich's Eye; in which A is the crystalline Humour, B the optic Nerve, and C the black Purse attached above to the Crystalline, and below to the optic Nerve. But, in some Birds, I have found this Membrane of a rhomboidal Figure, agreeable to the Account given of it by DERHAM, in his *Physico-theology*, and Dr. PETIT, in the *Memoires de l'Academie Royale*, *ann. 1720.*

§ 2. This Membrane is always covered with a black Pigment, which is of a more intense Colour than either that of the *Uvea*, or *Choroides*; yet, if it be cleaned and washed, it appears to be composed of muscular Fibres not unlike the *Ligamentum Ciliare*; as the learned *Monf. de la HIRE* long ago observed. It is remarkable, that, in proportion as Birds naturally fly more high, and by that Means require a more piercing Sight, this Bag is always more black; for our domestic or tame Birds, which either do not fly, or do not fly high, such as Hens, Geese, &c. have this Part not near so black, as Eagles, and other Birds of Prey.

Mr. DERHAM calls this Membrane the *Pecten*, because of its Resemblance to a Comb in some Animals; and has also observed its



its Structure to be very like that of the *Ligamentum Ciliare*; and in the Eye of a Magpy, and some other Birds, which he examined, he tells us, he could plainly perceive it to be muscular towards the Bottom.

THE HISTORY OF THE

REIGN OF

# CHARLES THE FIRST

BY JOHN BURNET

## THE MANNER AND FORM OF HIS REIGN

BOOK III

OF THE

CHAPTER I

OF THE

**H**AVING now finished the  
History of the first  
part of his reign, I shall  
now consider the  
manner and form of  
his government, which  
I shall do in this  
book, and shall then  
return to the  
particulars of his  
reign in the next  
book.

A

## T R E A T I S E

O N T H E

EYE, the Manner and *Pheno-*  
*mena* of VISION.

B O O K III.

*Of Vision.*

C H A P. I.

*Of the Nature and Properties of Light.*

**H**AVING considered the beautiful Fabric of the Eye, I may say; in a cursory, not accurate, strict Manner, which, considering the prodigious Workmanship thereof, would have required more Time and Pains than what I could at present easily bestow; and besides, my main Design being to explain the Manner and chief *Phenomena* of Vision, and to lay a Foundation  
for

for understanding the Nature of the Diseases of the Eye, and the proper Means whereby they may be cured; I thought it sufficient to give such a general Description of this Organ, as might in some Measure answer those Ends. The next Thing which falls in order to be explained, is the Manner of Vision, and the Office of the several Parts of the Eye concerned therein: But all Vision being performed by means of Light, it is necessary that, first of all, I should inquire into the Nature and Properties of this subtile *Medium*, without the Knowledge of which no Body can either explain Vision, or account for its *Phenomena*, or rightly understand or remedy the Defects thereof, which happen in the Diseases of the Eye.

§ I. *First*, Then, Light is not a Quality, as ARISTOTLE, and a great many Philosophers have taught, but a real Substance, consisting of material Particles, propagated from the Sun and other luminous Bodies.

This seems to be evident, from these Considerations: *ist*, Like all other Bodies, it is progressive, and is not propagated in an Instant, but spends about seven or eight Minutes of an Hour in passing from the Sun to the Earth. This was first observed by Mr. ROMER, Professor of Astronomy to the late King of *France*, and then by others, by Means  
of



of the Eclipses of the Satellites of *Jupiter*: For these Eclipses, when the Earth is between the Sun and *Jupiter*, happen about seven or eight Minutes sooner than they ought to do by the Tables; and when the Earth is beyond the Sun, they happen about seven or eight Minutes later than they ought to do; the Reason being, That the Light of the Satellites has further to go, in the latter Case than in the former, by the Diameter of the Earth's Orbit.

2dly, It may be stopt or resisted in its Passage from one Place to another, by the Interposition of an opaque Body, as other Fluids are stopt in their Courses by the Opposition of any solid Body.

3dly, Like all other Bodies in Motion, it may be turned out of its rectilinear Course, may have the Determination of its Motion changed by Reflection or Refraction, and may be congregated within a narrower, or scattered thro' a larger Space; as is evident from reflecting *Specula*, and refracting Burning-glasses.

4thly, It acts upon the Organs of Animals, and upon all other Bodies as other fluid Substances do, by striking upon them with a determined Force, by communicating a certain Degree of Motion to them, by separating their component  
Parts,

Parts, and putting them in Motion; All these Effects we daily see.

*5thly*, The Parts of Light are endowed with various original Colours; some are red, others blue; others yellow, and some green, &c. as NEWTON has demonstrated, and may be seen by a Prism applied to the Hole of a darkened Room, thro' which the Sun shines. Now, since Colours are the Qualities of Light, having its Rays for their intire and immediate Subject, how can we think those Rays Qualities also, unless one Quality may be the Subject of and sustain another, which is in effect to call it a Substance? We should not know Bodies for Substances, were it not for their sensible Qualities; and the principal of those being now found due to Light, we have as good Reason to believe that to be a Substance also.

*6thly*, and *lastly*, It may be confined and shut up in determined Spaces, like other Fluids, and the Bodies wherein it is thus confined are frequently found to increase in Weight from the Addition of the material Substance of which it consists. This has been proved by the famous BOYLE from actual Experiments on Silver, Copper, Tin, Lead, Spelter, Iron, and other Bodies exposed, both naked and closely shut up, to Fire; all which were constantly found to receive an Increment of  
Weight

Weight. (See BOYLE'S *Exper. to make Fire and Flame ponderable*). After him the same Experiments have been repeated by others, both of the *French* and *English* philosophic Societies, with the same Success. And this holds true, not only when Bodies are exposed to our common Fires, but likewise when they are exposed to the Sun's Heat concentrated with Burning-glasses, or with concave Mirrors: For, as is to be seen in the Memoirs of the *French Academy*, if the *Regulus* of Antimony be placed at a Due Distance from the *Focus*, either of a concave *Speculum*, or of TSCHIRNHUSE'S Caustic Glass, it emits Vapours copiously; notwithstanding which, it becomes heavier than before; which must proceed, at least in part, from the material Substance of the Light united with that of the calcined Antimony. Nor needs this be thought strange or wonderful, seeing NEWTON has shewed, in a Multitude of striking Instances, that the changing of gross Bodies into Light, and Light into gross Bodies, is very conformable to the Course of Nature, which seems delighted with Transmutations, (*Optics, Quer. 30.*). Now, all the foresaid Properties are the Properties of Bodies, and can belong to nothing but material Substance; whence we conclude, that Light is a Body.



§ 2. *Secondly*, The material Particles of which Light consists, are emitted from the luminous Bodies themselves, by the powerful Vibrations of their smallest Parts.

For, if, with the Famous DES CARTES, you suppose that all that Space betwixt us and the Sun, and other luminous Bodies is filled with a *Materia Subtilis*, and that Light consists in the Pression or Motion of this Fluid, each Particle next the Sun or luminous Body pressing or moving the next adjacent one, and that again the next, and so on, till those next our Eyes receive also the same Pression or Motion; then it would follow, that Light would always bend into the Shadow; and the Shade made by the Interposition of any opaque Body, betwixt it and the luminous Body, would likewise be illuminated by the Light, which, passing by the Edges of the Obstacle, would bend inwards. For Pression or Motion cannot be propagated in a Fluid in right Lines beyond an Obstacle which Stops Part of the Motion, but will bend and spread every Way into the quiescent *Medium* which lies beyond the Obstacle. Thus Gravity tends downwards; but the Pressure of Water arising from Gravity, tends every way with equal Force, and is propagated as readily, and with as much Force Side-ways, as downwards, and thro' crooked Passages as thro' Streight ones. The Waves



on the Surface of stagnating Water passing by the Sides of a broad Obstacle which stops Part of them, bend afterwards, and dilate themselves gradually into the quiet Water behind the Obstacle. The Waves, Pulses, or Vibrations of the Air, wherein sounds consist, bend manifestly, tho' not so much as the Waves of Water; for a Bell, or a Cannon, may be heard beyond a Hill, which intercepts the Sight of the sounding Body; and Sounds are propagated as readily thro' crooked Pipes, as thro' streight ones: But Light is never known to follow crooked Passages, nor to bend into the Shadow. For the fixed Stars, by the Interposition of any of the Planets, cease to be seen, and so do the Parts of the Sun by the Interposition of the Moon, Mercury or Venus, because the Eye is then placed in the Shade made by these interposed Bodies; which would not happen, if Light consisted in Pulsion or Motion excited in the fluid Body of DES CARTES's second Element, or any other *Materia subtilis*; and therefore it must be allowed, that it consists of material Particles emitted from luminous Bodies by the powerful Vibrations of their smallest Parts, and propagated from thence to us, and all round in streight Lines, like Lines drawn from the Centre of a Globe to the Circumference.

§ 3. A *third* Property of Light is, that its Particles are extremely small. For,  
*First*, They pass thro' all Bodies that are pervious, such as Crystals, Glasses, several Gems, and almost all Fluids, but Mercury; and it freely passes where no other Fluid, how thin soever, can enter; and yet no Eye, however assisted, has been able to discover or distinguish the Parts of the grossest Fluid.

*Secondly*, If a common Tallow-Candle be lighted, and set by Night on the Top of a high Tower, it may be seen all round at the Distance of half a Mile from the Tower: Wherefore, there is no Place within a Sphere of a Mile Diameter, in which the Eye can be placed, where it will not receive some Rays of Light from this little Flame. All those Rays were before concentrated in the Flame, which, as it is exceeding small in respect of the Sphere that is illuminated, it proves the immense Subtlety of the Rays of Light.

*Thirdly*, Were not the Particles of Matter composing Light exceeding small, they would clash upon one another, where the Rays cross, and mutually oppose each other, in their progressive Motion. But this never happens; for we find, that innumerable different Spheres of Light within our Horizon may be propagated from their several luminous Centres without interfering. How many Millions of Candles  
 and

and Flambeaux may we see sending out their Tides of Light without clashing upon one another? Which argues both the Smallness of the Parts of Light, and the Largeness of the void Interstices between the Particles of Air and other Bodies transmitting it. If a very small Hole be made in the Window-shut of a dark Chamber, wherein no Light enters but by the small Hole; and if without the Chamber be set innumerable luminous Objects, of about the same Height with the Hole, and at an ordinary Distance from it, the Light proceeding from every one of those Objects will be propagated thro' this small Hole without interfering. This will appear, by applying a dark Object within the Chamber directly opposite to the Hole; for the Light of all these luminous Bodies without the Chamber, will, thro' the Hole, be received upon the dark Body the same Way, as if there had been only one luminous Body. Now, it is impossible that so many different Streams of Light could be transmitted thro' so small a Hole, were not the Particles of Light extremely small. In like manner, if a small Hole be made with a Needle in a Paper, a Spectator lying on his Back, and looking thro' this Hole, may see all the Objects in the celestial Hemisphere; and when he stands upright, he may see a fourth Part of the Heavens, together with all the  
the



the Bodies that are before him on the Ground; so that an innumerable Quantity of Rays, either emitted or reflected from Objects, pass thro' this Hole, without interfering or disturbing one another's Motions; which shews the extreme Subtility of Light, such as is not easy to be comprehended by the utmost Streach of the human Mind.

*Fourthly*, Were not the Particles of Light extremely small, being extremely swift, (*i. e.* more than a Million and a half of times swifter than a Cannon-bullet continuing in its greatest Velocity, (as shall be presently shown) they would have a vast Force, and thereby would pierce all Kinds of solid Bodies with almost as great Facility as they do Vacuities; whereas, we see Light regularly reflected from some Bodies.

§ 4. *Fourthly*, Another thing remarkable in Light, is the Swiftneſs of its Motion.

How extremely swift the Particles of Light are, we may gather from the forementioned Experiment of Mr. RÓMER, whereby he demonstrates that the Streams of Light pass from the Sun to our Earth in about eight Minutes, and, according to the Observations of MERSENNUS, a Bullet shot out of a great Gun flies 92 Fathoms in a second of Time, (*Vid. Mersen. Ballist.*) which is equal to  $589\frac{1}{2}$  Feet *English*; and, according to the Computation of Mr. HUYGENS, in his *Cosmotheoros*, it would



would be 25 Years in passing from the Earth to the Sun. Now, the *Via percurfa* being the same in both, the Velocities will be reciprocally as the Times, *i. e.* the Velocity of Light will be to that of a Cannon-bullet persisting in its greatest Swiftness, as 25 Years is to 8 Minutes; or as 1,642500 to 1; so that the Velocity with which the Particles of Light pass, will be more than a Million and a half of times swifter than a Cannon-bullet. Moreover, the Distance betwixt the Sun and us, according to the most accurate Observations of the latest Astronomers, being 70 Millions of Miles, the Light must run at least 145833 Miles in a second of Time. But Sound goes but 1142 Feet in a second; and there being 5000 Feet in a Mile, the Velocity of Light will exceed the Velocity of Sound in the proportion of about 647342 to 1. This is a prodigious and almost an incredible Velocity, but the extraordinary Effects of Light and Heat seem to require it all: We see how powerfully it acts, (being congregated) upon the most compact solid Bodies, and we never perceive any Diminution of its Force from which we can suspect any Abatement of its Velocity.

§ 5. A *Fifth* Property of Light is, its Reflexibility, or its Disposition to be turned back into the same *Medium* by any other *Medium* upon whose Surface it falls. And in this it observes

erves the same Law that other Bodies do in their Reflections, *viz.* the Angle of Reflection is always equal to the Angle of Incidence.

The Truth of this is established by Multitudes of Experiments. The following one is very easy.—Into a very dark Chamber, thro' a small Hole made in the Window-shut, let a Beam of the Sun's Light pass; and, upon the Floor where this Beam falls, place a Looking-glass; then fill the Room with Dust, or Smoak, by which means the Beam will become very visible in its whole Course, and you shall observe; that this Beam shall be reflected back into the Air by the Looking-glass; and that the Angle of Reflection is equal to the Angle of Incidence.

ILLUSTRATION. Let B (*Fig. 8. PLATE I.*) be the Hole in the Window-shut; ABC the Beam of the Sun's Light falling on the Looking-glass GCF at C. This Beam shall, after its Incidence at C, be reflected back in the Line CD.

From the Looking-glass at the Point of Incidence C, raise the Perpendicular CE; the Angle ACE, which the incident Beam AC makes with the Perpendicular CE, is the Angle of Incidence; and the Angle DCE, which the reflected Beam CD makes with the same Perpendicular CE, is the Angle of Reflection. Now, these Angles, upon measuring them, are

are always found equal, with whatever Obliquity the Rays fall upon the Looking-glass or any other polished reflecting Body.

There are many other ways of measuring the Angles of Incidence and Reflection; by all which they are constantly found equal. We have here made choice of this Way as the most easy; our Design being not to give a System of Optics, but to explain, in the most simple Manner, such of the fundamental Properties of Light as may be of Use to understand what followeth. The following Method is also very simple, and easy to be practised.

Upon the Looking-glass DE (PLATE II. Fig. 9.) place a semicircular Plane FIG, so as its Centre may be in B, and its Surface may be perpendicular to the Looking-glass; This done, from the Centre B raise the Perpendicular BI, and make the Arch IC equal to IA. In C, or any other Point of the Line BC produced, place a small Object; and in A, or any other Point of the Line BA produced, place the Eye; the Object shall be seen by the Ray BA reflected by the Looking-glass at B; because the Angle of Incidence CBI is equal to the Angle of Reflection ABI. But if the Point of the Looking-glass B be covered, the Eye at A will no more see the Object at C; because none of the Rays which  
come



come therefrom can, by the other Parts of the Looking-glass, be reflected to the Eye at A.

§ 6. This Reflexibility of Light is a Thing that must have been pretty well known to many of the Antients; for tho' they had but little Knowledge of Dioptrics, yet no one denies them the Knowledge of Catoptrics, which they cultivated long before Dioptrics were handled. EUCLID himself wrote a Book on the Elements of Optics and Catoptrics, which is to be found in GREGORY'S Edition of Euclid's Works, tho' there are many learned Men who will not allow that EUCLID the Geometer was the Author of this Book, because of some Blunders that are in it, which EUCLID the Geometer is not thought to have been capable of. ARCHIMEDES also wrote a Book, as it is said, *de Speculis Ustoreis parabolicis*. But it has never yet seen the Light.

§ 7. There is one Thing relating to the Reflection of Light, which at first View seems to be contrary to what has been proved of the Angle of Reflection being always equal to the Angle of Incidence; and that is, that there is no reflecting Body, how well soever polished, but, besides the Light which it reflects regularly, scatters every way irregularly a considerable Quantity of Light; by means of which the Surface of the best polished Looking-glass, when



when illuminated in a dark Room by a Beam of the Sun's Light, let in at a Hole in the Window, may be easily seen in all Positions of the Eye.

But this does not at all prove, that in any Case the Angles of Incidence and Reflection are of different Magnitudes; for, however well Bodies may seem polished, yet their Surfaces are doubtless full of Inequalities all over, by which means the Rays of Light, by every sensible Point of the Surface, are reflected every way; for, in polishing Glass with Sand, Putty or *Tripoli*, it is not to be imagined that these Substances can, by grating and fretting the Glass, bring all its least Particles to an accurate Polish, so that all their Surfaces shall be truly plain and look all the same Way, so as, together, to compose one even continued Surface; the smaller the Particles of those Substances are, the smaller will be the Scratches by which they continually fret and wear away the Glass, until it be polished. But, be they never so small, they can wear away the Glass no other ways than by grating and scratching it, and breaking the Protuberances; and therefore polish it no otherwise than by bringing its Roughness to a very fine Grain, so that the Scratches and Frettings of the Surface become too small to be visible. Now, the Surfaces of all Bodies, being more

or less rough or unequal, may be conceived as made up of an innumerable Quantity of small Planes, which, in all sensible Points, are directed every way; or they may be conceived as covered with an innumerable Quantity of small Hemispheres, upon which the Light falling, will be reflected every way, so that the Body will be visible in all Positions of the Eye.

That this is true, we deduce from the Reflection of Light from polished Surfaces; for the better the Polish be, and the smaller the Grain is with which they are polished, the more Light will be regularly reflected, and the less scattered. Hence it is, that a well-polished Looking-glass scatters only a very faint Light when illuminated in a dark Room by a Beam of the Sun's Light, and therefore is but obscurely seen, except when the Eye is placed in the reflected Beam; and even from the Surface of Bodies which are not at all polished, the Light is mostly reflected that Way that it would be all reflected were it possible to bring its Surface to a perfect and accurate Polish; and therefore the scattered Light does not at all destroy what has been above proved of the Equality of the Angles of Incidence and Reflection, but excellently accounts for Bodies being visible in all Positions of the Eye; for, that Bodies might not be invisible in any  
Position

Position of the Eye, it was absolutely necessary that their Surfaces should be rough and unequal, so that from every visible Point the Light might be scattered every way, like Rays drawn from the Centre to the Circumference, and so might fall upon the Eye in every Position or Situation.

§ 8. A *Sixth* Property of Light is its Refrangibility, or Disposition to be refracted or turned out of its streight Course, in passing obliquely out of one transparent *Medium* into another of different Density.

§ 9. This Refraction of Light, at the Surfaces of transparent Bodies, is a Thing that was taken notice of by the Antients; for ARISTOTLE has a Problem concerning the apparent Curvity of an Oar in Water; and ARCHIMEDES, that famous Geometrician, is said to have written a Book about the Appearance of a Ring or Circle under Water, in which no doubt he considered the Refraction of the Rays, and the Fallacy of Sight thence arising. But it does not appear, that the Antients made any Progress in Dioptrics, or had any Knowledge of Optic-glasses; for their most learned and inquisitive Philosophers have not the least Hint of them in their Writings; and doubtless, a Contrivance of that universal Use, beneficial to all old Men, both in reading and writing, could never have been so  
concealed,

concealed, as that not the least Footsteps thereof should remain to Posterity. The only Relief they had for their decayed Sights, were certain *Collyria* or Eye-salves; and, when these failed them, they were left almost in the dark for minute and near Objects.

We hear indeed of mighty Stories of ARCHIMEDES burning the Ships of MARCELLUS at a great Distance from the Walls of *Syracuse*. But whether the Matter of Fact be true or false (as I am very inclinable to believe it false,) yet there is no mention of his performing this admirable Effect by Optic-glases. Perhaps, if there were any such thing done at all, it was performed by concave *Speculums*; for no body denies the Antients the Knowledge of Catoptrics, and ARCHIMEDES himself is said to have writ a Book *dè Speculis Ustoriis Parabolicis*; as has been before observed.

§ 10. And as Optic-glasses were unknown to the Antients, so they knew not the exact Laws of Refraction. ALHAZEN the *Arabian*, who wrote a large Volume on Optics, about the Year 1100, in which he makes use of the more antient Writers, and especially the ten Books of PTOLOMY, which are now lost; and after him VITELLIO the *Polander*, who, finding ALHAZEN'S Demonstrations very tedious and intricate, wrote a Book on the same Subject about 70 Years thereafter; in which  
he



he indeed borrows a great deal from ALHAZEN, but is more concise in his Demonstrations, which he builds on Principles taken from APPOLLONIUS, THEODOSIUS, MENELAUUS, THEON, PAPPUS, and PROCLUS. Both these Authors being ignorant of the exact Laws of Refraction, tell us, that the Angles of Incidence and Refraction are in a given *Ratio*; and thought they had pretty well proved it by Experiments. But this Proportion being found erroneous in large Angles, in which the Error is most conspicuous, the Moderns began to examine the Matter more strictly. The learned KEPLER, among the rest, made several Experiments about it, in his *Paralipomena ad VITELLIONEM*, published in the Year 1604: But he missed his Aim. Nevertheless, his Conjectures and Attempts became useful to others; and, after the Invention of Telescopes, the Subject of this Inquiry being thought more valuable than before, was further pursued; and WILLEBRODUS SNELLIUS, after many troublesome Experiments, was at last so lucky as to find out the Truth: But still he did not thoroughly comprehend his own Invention. But of this more hereafter.

§ II. That Light is turned out of its streight Course, in passing out of one *Medium* into another, is a Thing now so well known to every Body, that I need not waste much Time

Time to prove it. It may be gathered from the following easy Experiment :

Take an empty Vessel, such as a Basin, and all along the Diameter of its Bottom fix little Marks at a small Distance from one another ; then, thro' a small Hole in the Window-shut of a dark Chamber, let in a Beam of the Sun's Light ; where this Beam falls upon the Floor, place your Basin ; so as its marked Diameter may point towards the Window, and as the Beam of Light may fall on the Mark that is most distant from the Window. This done, fill the Basin with Water, and you shall observe, that the Beam which before fell upon the most distant Mark, will now, by the refractive Power of the Water, be turned out of its streight Course, and fall two, three, or more Marks nearer the Centre of the Basin.

If you make this Water a little muddy, but not so much as to lose its Transparency, which may be easily done by dropping into it a few Drops of Milk, or dissolving therein some Grains of *Saccharum Saturni* ; and if you raise some Dust in the Room, or fill it with Smoak, the Beam of Light will become very visible, both in its Passage thro' the Air and the Water, and you shall observe very distinctly three Beams ; that of Incidence, which, in coming thro' the Hole in the Window

dow-shut, falls obliquely on the Surface of the Water; that of Reflection from the Surface of the Water, making the Angle of Reflection equal to that of Incidence, and that of Refraction, which, from the Surface of the Water where it is bended, moves in a streight Line to the Bottom of the Bason.

All things remaining the same, if you place a Bit of plain Mirror at the Bottom of the Bason where the refracted Beam falls, the Beam will thereby be reflected back again thro' the Water, making the Angle of Reflection equal to that of Incidence; and in passing out of the Water into the Air, it will be again refracted, or turned out of its streight Course.

§ 12. Having thus shewn that Light is refracted or turned out of its Way, in passing obliquely out of one transparent *Medium* into another of different Density, I shall now inquire into the Laws of Refraction by Experiments; in order to which, it may be proper to premise the following Definitions :

Suppose that BC (*Fig. 10. PLATE II.*) represents the Surface of stagnating Water, or any other transparent *Medium* denser than Air, and that A is the Point of Incidence, in which any Ray coming in the Air from F, in the Line FA, is refracted from its right Course AK in the Line AG. About the Centre A, with

with the *Radius* AF, describe the Circle BFCKE; erect upon the Surface of the Water, from the Point of Incidence A, the Perpendicular AD, and produce it downwards to E; and from the Point F, upon the Line AD, let fall the Perpendicular FH; and from the Point G, to the Line AE, let fall the Perpendicular GI.

DEFIN. I. The Angle FAD, which the incident Ray FA contains, with the Perpendicular DA, is the Angle of Incidence.

DEFIN. II. The Line FH is the Sine of the Angle of Incidence FAD.

DEFIN. III. The Angle GAE, which the refracted Ray AG makes, with the Perpendicular AE, is the Angle of Refraction.

DEFIN. IV. The Line GI is the Sine of the Angle of Refraction GAE.

These Definitions being understood, it will be no difficult Matter to find out by Experiments the Laws of Refraction. Thus, if the Refraction out of Air into Glass be sought, take a rectangular well-polished Board about two Feet long and about one Foot broad: To the End of which, at Right-angles, join another rectangular Board of the same Breadth, but only half a Foot high. This done let a cubical Piece of solid Glass, whose Sides being half a Foot square, are equal to the Height of the short Board, be placed upon the long Board



Board clos'd to the other; then set this Instrument upon a Table, or any other horizontal Plane, so as when the Sun shines the short Board may cast its Shadow upon the other. By observing carefully the Termination of the Shade, both within the Glass and without it, you may easily find how much the Light is refracted in passing out of Air, into Glass.

ILLUSTRATION. Let AB (*Fig. II. PLATE II.*) represent the long Board two Feet in Length and about one Foot broad, and let BC represent the short Board of the same Breadth joined to it at Right-angles at B; and suppose BCDE a Cube of solid Glass, which, having its Sides half a Foot square, is equal in Height with the short Board BC.

Now, the Board BC being one Foot broad, and the Glass Cube only half a Foot, the Light which passes over the upper End of this Board will in part pass straight forwards towards the other Board, without entering the Glass, or suffering any Refraction thereby. But the Light which passing over the same End of the Board falls upon the Glass, will, by the refractive Power of the Glass, be turned out of its straight Course. Let therefore HC represent the Sun's Light passing by the upper End of the Board C; CF shall represent the Course of the Light which does not fall upon the Glass, but moves on in its straight Course with-

out suffering any Refraction, and F shall be the Point where the Shadow BF terminates. In like manner CG shall represent the Course of the Light which, in falling upon the Glass at C, is, by its refractive Power, turned out of its streight Course, and G shall be the Place where the Shadow BG terminates within the Glass.

From the Point of Incidence C, raise CI perpendicular to the refracting Surface CD; the Angle HCI, which the incident Ray HC makes with the perpendicular IC, is the Angle of Incidence; and the Angle GCB, which the refracted Ray GC makes with the perpendicular BC, is the Angle of Refraction. But the Angle HCI is equal to the Angle FCB, being Angles at the *Vertex*; and therefore if the Line CB be considered as the *Radius*, FB shall be the Tangent of the Angle of Incidence HCI, or FCB; and GB shall be the Tangent of the Angle of Refraction GCB; and therefore, by measuring accurately upon a Scale the Lines FB and GB, you shall have the Proportion these Tangents bear to one another. From which, by the Rules of Trigonometry, the Angles themselves, and their Sines, may easily be found.

If it be required to find the Refraction of Light coming out of Air into Water, or any other

other Fluid, the same may easily be found, by substituting, in place of the solid cubical Glass, a thin glass Vessel of the same Figure and Magnitude filled with Water, or any other Fluid whose Refraction is sought.

There are many other Methods whereby the Powers of Bodies in refracting of Light are found: But, as the greatest Part of them presuppose a Knowledge of Dioptrics, I have made choice of the above Method from the learned KEPLER, as most easy and simple; leaving those that are acquainted with Dioptrics to consult the optical Writers for other Methods.

§ 13. Having proposed a Method whereby the refractive Power of Bodies may be found, it now remains that we give you the Laws of Refraction, which are so many Corolaries drawn from the above Experiments, and confirmed by all other Methods.

COROL. 1. The Angles of Incidence and Refraction ly in one and the same Plane; that is, in the Plane drawn thro' the incident Ray and the Perpendicular at the Point of Incidence.

COROL. 2. Refraction out of a rarer *Medium* into a denser, as out of Air into Water or Glass, is made towards the Perpendicular, that is, so that the Angle of Refraction be less than the Angle of Incidence; and, on the contrary,

contrary, Refraction out of a denser *Medium* into a rarer, as out of Glass into Air or Water, is made from the Perpendicular, so that the Angle of Refraction be greater than the Angle of Incidence.

COROL. 3. If the refracted Ray be returned directly back to the Point of Incidence, it shall be refracted into the Line before described by the Incident Ray.

COROL. 4. With whatever Obliquity the Light falls upon any refracting Surface, the Sine of the Angle of Incidence is always in a given Proportion to the Sine of the Angle of Refraction: Whence, if that Proportion be known in any one Inclination of the incident Ray, it is known in all Inclinations; and thereby the Refraction in all Cases of Incidence, on the same refracting Body, may be determined,

SNELLIUS was the first who found that there was a constant *Ratio* of Refraction; which he proved by manifold Experiments. But he used the Secants of the Complements, instead of the Sines, for expressing that *Ratio*, and did not advert that those Lines were to one another in the same Proportion as the Sines; and therefore did not fully comprehend the Usefulness of his own Discovery.

What he discovered on this Head, is as follows: Supposing the Surface of Water to be

AB



AB (see *Fig. 12. PLATE II.*) and an Object under it at D, which to the Eye at F appeared as it were in the Line FC; he produced this FC till it met in G, with the Perpendicular DA, to the Surface AB. Then he affirmed that the Image of the Object D appeared at G, and that CD was to CG in a certain given *Ratio*, as 4 to 3, if the Fluid was Water.

All this is very true, and agrees perfectly with the Law of Refraction now before us: for, from the known Properties of the Triangle CDG, the Side CD is to CG, as the Sine of the Angle DGC, or AGC, or HCF, to the Sine of CDG, or DCE, which are the Angles of Incidence and Refraction; yet SNELLIUS never imagined that this was the *Ratio* of Sines; and therefore, as has been already said, he did not thoroughly comprehend his own Invention.

DES CARTES, making use of this Invention of SNELLIUS, first applied the Sines, and therefore introduced no small Light and Convenience to this Doctrine, and thence explained the Manner of Vision and the *Foci* of Glasses more accurately than had formerly been done: For all optical Writers before him and SNELLIUS, such as ALHAZEN, VITEL-LIO, KEPLER, &c. sought for the Laws of Refraction in the *Ratio* of the Angles of Incidence to the Angles of Refraction; and therefore

fore could never come accurately to the Truth, especially in large Angles, where the Error is most remarkable. But the Honour of this Discovery is by no means to be given to DES CARTES, tho' by many he has been reckoned the first Author of this Law; for, as is to be seen in HUGENIUS'S *Dioptrics*, he certainly saw the Manuscript of SNELLIUS, from whom he had this Discovery, tho' he is not so candid as to mention his Name.

COROL. 5. All Bodies seem to have their refractive Powers proportional to their Densities, excepting so far as they partake more or less of sulphureous oily Particles, and thereby have their refractive Power made more or less.

This is evident from the Experiments and Observations of the incomparable NEWTON, who, in his admirable Treatise of *Optics* (*Book II. part 3. Prop. 10.*) has given us an exact Table wherein the Proportion of the Sines of Incidence and Refraction of almost all transparent Bodies, the proportional refracting Force of these Bodies, (estimated on the Supposition that Light is swifter in Bodies than *in vacuo*, in the Proportion of the Sines which measure the Refraction of Bodies; which is certainly true, as shall be demonstrated afterwards.) The Density of the Bodies estimated by their specific Gravity, and the refractive Power of each Body in respect of its Density, are .

are set down in different Columns. From which it appears, that the Refractions of a *Pseudo-topaz*, a *Selenitis*, Rock Crystal, *Iceland* Crystal, vulgar Glass, and Glass of Antimony, which are terrestrial stony alcalizate Concretes, and Air, which probably arises from such Substances by Fermentation, tho' these be Substances very different from one another in Density, yet they have their refractive Powers almost in the same Proportion to one another as their Densities are.

Again, the Refraction of Camphire, Olive, Lintseed-oil, Spirit of Turpentine and Amber, which are fat, sulphureous, unctuous Bodies, and a Diamond, which probably is an unctuous Substance coagulated, have their refractive Powers in Proportion to one another as their Densities, without any considerable Variation. But the refractive Power of these unctuous Substances, is two or three times greater in respect of their Densities than the refractive Powers of the former Substances in respect of theirs.

Water has a refractive Power in a middle Degree between those two Sorts of Substances, and probably is of a middle Nature; for out of it grow all vegetable and animal Substances, which consist, as well of sulphureous, fat and inflammable Parts, as of earthy, lean and alcalizate ones.

Salts and Vitriols have refractive Powers in a middle Degree between those of earthy Substances and Water, and accordingly are composed of those two Sorts of Substances: For, by Distillation and Rectification of their Spirits, a great Part of them goes into Water, and a great Part remains behind in the Form of a dry, fixed Earth, capable of Vitrification.

Spirit of Wine has a refractive Power in a middle Degree between those of Water and oily Substances, and accordingly seems to be composed of both, united by Fermentation; the Water, by means of some saline Spirits, with which it is impregnated, dissolving the Oil, and volatilizing it by the Action; for Spirit of Wine is inflammable by means of its oily Parts, and, being distilled often from Salt of Tartar, grows, by every Distillation, more and more aqueous and phlegmatic; and Chymists observe, that Vegetables, as Lavender, Rue, Marjoram, &c. distilled *per se*, before Fermentation, yield Oils without any burning Spirits; but, after Fermentation, yield ardent Spirits, without Oils: Which shews, that their Oil is, by Fermentation, converted into Spirit. They find also, that, if Oils be poured in small Quantity upon fermenting Vegetables, they distil over, after Fermentation, in the Form of Spirits.

So then it appears, by the forementioned Table, that all Bodies have their refractive Powers



Powers proportional to their Densities, or very nearly, excepting so far as they partake more or less of sulphureous, oily Particles, and thereby have their refractive Power made greater or less. Whence it seems rational to attribute the refractive Power of all Bodies chiefly, if not wholly, to the sulphureous Parts with which they abound; for it is probable, that all Bodies abound, more or less, with Sulphurs; and, as Light, congregated by a burning Glass, acts most upon sulphureous Bodies, to turn them into Fire and Flame; so, since all Action is mutual, Sulphurs ought to act most upon Light: For, that the Action between Light and Bodies is mutual, may appear from this Consideration, that the densest Bodies which refract and reflect Light most strongly, grow hottest in the Summer Sun, by the Action of the refracted and reflected Light.

§ 14. To this general Law of Light's being refracted more or less as the *Mediums* are of different Densities, and as they partake more or less of sulphureous, oily, and inflammable Parts, I shall now add, in particular, the Proportion between the Sines of Incidence and of Refraction, in Glass, Water, and the Humours of the Eye. These will be sufficient for our present Purpose; and those who desire to know what this Proportion is in other Bodies, may

consult HAUKEBEE'S Experiments, NEWTON'S *Optics*, &c.

Light, in passing out of Air into Glass, is refracted towards the Perpendicular, so as the Sine of the Angle of Incidence, is to the Sine of the Angle of Refraction in a greater Proportion than that of 114 to 76, but less than 115 to 76, that is, nearly as 3 is to 2; as HUGENIUS has observed: With which also NEWTON'S Observations do nearly agree; for he makes the Proportion to be as 31 is to 20, which differs not much from that of 3 to 2; and therefore this Proportion of 3 to 2 is commonly used by dioptrical Writers in explaining the Refractions and *Foci* of Glass *Lenfes*, tho', at the same time, different Glasses are sometimes of different Densities, and consequently do not refract Light equally. But in Physicall Matters there is seldom need of greater Accuracy.

In going out of Air into Rain-water, DES CARTES has observed, that the Sine of Incidence is to that of Refraction, as 250 is to 187, that is, nearly as 4 to 3. This also agrees with NEWTON'S Observation, who makes the Sine of Incidence to that of Refraction as 529 to 396.

As to the refractive Powers of the aqueous and vitreous Humours, seeing I have already shewn that they agree with Water in their  
specific

specific Gravities, and consequently in their Densities; and seeing it is probable that they are all equally sulphureous or oily, it may reasonably be presumed, that they also agree with Water in their Refractions; and therefore the Sine of Incidence, out of Air into these Humours, must be to the Sine of Refraction, as 4 to 3. It is not easy to collect such a Quantity of the aqueous Humour as to prove this experimentally: But Mr. HAUKSBEЕ, in his *Physico-Mechanical Experiments*, has done it with regard to the vitreous Humour of an Ox's Eye; and found that it refracted Light the same as Water, namely, in the Ratio of 10000 to 7485.3, which is nearly the same with that of 4 to 3.

In passing out of Air into the Crystalline of an Ox's Eye the same Mr. HAUKSBEЕ found the Sines of Incidence and Refraction to be to one another in the Proportion of 10000 to 6832.7, which is nearly as 19 to 13. And this being so, the Proportion between these Sines, in passing out of the aqueous Humour into the Crystalline, will be as 11 to 10.02126, and in passing out of the crystalline into the vitreous Humour, as 10.02126 to 11.

For the Refraction out of Air into the Crystalline being, according to Mr. HAUKSBEЕ's Experiment, as 10000 to 6832.7; and  
this



this Refraction being compounded of the Refraction out of Air into the aqueous Humour, and the Refraction out of the aqueous Humour into the Crystalline, if, for the Sine of Incidence, from the aqueous Humour into the Crystalline, you put 3, and for the Sine of Refraction R, we shall have the following Analogy;  $10000 : 6832.7 :: 4 : 3 + :: 3 : R$ , that is  $10000 : 6832.7 :: 12 : 3 R$ , or as 4 to R. Whence  $10000 R = 27330.8$ , and  $R = \frac{27330.8}{10000} = 2.73308$ ; but the Sine of Incidence was 3; therefore the Sine of Incidence will be to the Sine of the Refraction, as 3 to 2.73308, that is as 11 to 10.02129, when the Light passes from the aqueous Humour into the Crystalline, and as 10.02129 to 11, when it passes from the Crystalline into the vitreous Humour.

This is the Law of Refraction in the Crystalline of an Ox; and this also it would be in the human Crystalline, were the human Crystalline of equal Density with that of an Ox. But there is good Reason to believe, that it is not so dense, and consequently that its refracting Power is weaker; for, as has been before observed, Dr. ROBERTSON has informed us, that, upon weighing the Humours of the Eye in a hydrostatical Balance, he found that the mean specific Gravities of five crystalline Humours of Oxen's Eyes, and three crystalline



line Humours of Sheep's Eyes, were 11134 and 11033, the specific Gravity of Water being 10000; and as the Crystallines of Oxen differ so much in their specific Weight from the Crystallines of Sheep, it is not improbable that they differ also from the human Crystalline; and that they do really differ, seems evident from what has been before observed from Dr. PETIT, *viz.* That the Crystalline of an Ox falls immediately to the Bottom of Spirit of Vitriol; whereas the human Crystalline floats in it, and does not descend till next Day, that its specific Weight has been sufficiently increased by the Action of the acid Spirit.

§ 15. It seems therefore to be without Foundation, that a great many learned Men, both Physicians and Philosophers, have supposed that the human Crystalline observes the same Law in the Refraction of Light with the Crystalline of Oxen, and have accordingly built some of their nicest Calculations on that Supposition: And as no Author I have met with has examined the Refraction of the human Crystalline experimentally, and as such Experiments may possibly be attended with some Difficulties, I shall here shew how the Refraction of this Humour may be accurately determined from its specific Weight alone, which may be more easily found. But, in order to this, I must premise the following *Lemma* and *Axioms*:

L E M-

## L E M M A.

§ 16. *The perpendicular Motion of Light, which is generated in Refraction by the attractive Force of the refracting Body, is always in a subduplicate Proportion of that Force; or, which is the same thing, the refracting Force of the Body is as the Square of the perpendicular Motion generated in Refraction.*

ILLUSTRATION. Let AB (Fig 13. PLATE II.) represent the refracting plain Surface of any Body, and IC a Ray incident very obliquely upon the Body at C, so that the Angle ACI may be infinitely little; and let CR be the refracted Ray; From a given Point B, perpendicular to the refracting Surface, erect BR, meeting with the refracted Ray CR, in R; and if CR represent the Motion of the refracted Ray, and this Motion be distinguished into the Motions CB and BR, whereof CB is parallel to the refracting Surface, and BR perpendicular to it, CB shall represent the Motion of the incident Ray, and BR the perpendicular Motion generated in Refraction by the attractive Power of the Body; as Opticians have explained. I say then, that this Motion BR is in a subduplicate Proportion to the refracting Force of the Body; that is, the refracting Force of the Body is as  $BR^2$ .

DEMONSTRATION. BR is an uniform Velocity already compleatly produced by the refracting Force; but this Force does not act instantaneously, but is gradually exerted upon the Ray during its whole Passage thro' the Space of Activity of the refracting Body: Wherefore, let B and *b* be two Bodies of different refracting Forces, and let these Forces be F and *f*, and let the perpendicular Motion generated by these Forces be M and *m*, and the Times in which they are generated, or the Times the Rays take to pass thro' the whole Space of Attraction, T and *t*; it is obvious, that the Velocities produced will be in a compound *Ratio* of the Forces and Times; that is,  $M : m :: F \times T : f \times t$ . But the Times are reciprocally as the Velocities; therefore  $M : m :: F m : f M$ ; whence  $F \times m^2 \equiv f \times M^2$ ; which gives this Analogy,  $F : f :: M^2 : m^2$  or  $\sqrt{F} : \sqrt{f} :: M : m$ , that is, the perpendicular Motion generated in the Refraction by the attractive Force of the Body is always in a subduplicate Proportion of that Force, or, which is the same thing, the refracting Force of the Body is as the Square of the perpendicular Motion generated in Refraction.

AXIOM. I. Putting I for the Sine of Incidence, and R for the Sine of Refraction, and M  
for



for the perpendicular Motion generated by Refraction,  $M$  shall be equal to  $\sqrt{I^2 - R^2}$ ; and  $M^2$ , or the refracting Force of the Body, shall be equal to  $I^2 - R^2$ . This will be demonstrated afterwards. (See COROL. towards the End of the 26th Sect. of this Chap.)

AXIOM. II. All Bodies, cæteris paribus, have their refracting Forces proportional to their Densities. This has already been demonstrated from Experiments, and shall also be demonstrated afterwards *a priori*. (See Sect. 26. of this Chap. towards the End.)

If what has been laid down in the preceding Lemma and Axioms shall be admitted, it will not be difficult to shew, how, from the given Density of any Body, its Law of Refraction may be determined, by comparing the Body with some other similar Body, such, as Water, whose Density and Refraction are both given.

Thus, if the Refraction of the human Crystalline be sought; if, for its given Density, you put  $D$ , and for its unknown refracting Force  $M^2$ , and for the given Density of Water  $d$ , and for its given refracting Force  $m^2$ ; by second Axiom,  $d$  is to  $m^2$ , as  $D$  is to  $M^2$ ; whence  $M^2 = \frac{D m^2}{d}$ . But, By Ax. I.  $M^2 =$

$I^2 - R^2$ ; and therefore  $I^2 - R^2 = \frac{D m^2}{d}$ ; and

if



if, for the Sine of Refraction R, we put Unity, we shall have  $I^2 - 1 = \frac{Dm^2}{d}$ ; whence  $I^2 = \frac{Dm^2}{d} + 1$ , and  $I = \sqrt{\frac{Dm^2}{d} + 1}$ . But I is the Sine of Incidence from Air into the human Crystalline, and 1 the Sine of Refraction; wherefore the Sine of Incidence shall be to the Sine of Refraction, as the known Quantity  $\sqrt{\frac{Dm^2}{d} + 1}$ , to 1.

*Nota,* As in solving this Problem we made the Sine of Refraction out of Air into the Crystalline equal to Unity; so, in reducing  $\sqrt{\frac{D \times m^2}{d} + 1}$  to Numbers, the Sine of Refraction from Air into Water must in like manner be supposed equal to Unity; whence the Sine of Incidence will be  $\frac{4}{3}$ , and  $m^2$  or  $I^2 - R^2$  will be  $\frac{7}{9}$ ; which I thought proper to notice, to prevent Mistakes.

SCHOLIUM I. It has been noticed above, that Dr. ROBERTSON, upon weighing the Humours of the Eye in a hydrostatical Balance, found, that the mean specific Gravities of 5 crystalline Humours of Oxen's Eyes, and of three crystalline Humours of Sheep's Eyes, were 11134 and 11033, the specific Gravity of Water being 10000; and the Mean of these Means being 11083; if from this, it

shall be supposed, that the Density of the human Crystalline is to that of Water, as 11083 to 10000, then  $\sqrt{\frac{D \times m^2}{d} + 1}$ , will be equal to 1.3645; and therefore the Sine of Incidence from Air into the human Crystalline, will be to the Sine of Refraction, as 1.3645 to 1, or as 4.0936 to 3.

SCHOLIUM 2. This Refraction out of Air into the Crystalline being composed of the Refraction out of Air into the aqueous Humour, and the Refraction out of the aqueous Humour into the Crystalline; if, for the Sine of Incidence from the aqueous Humour into the Crystalline, you put 3, and for the Sine of Refraction R, we shall have 4.0936 to 3 in a compound Proportion of 4 to 3 and 3 to R, that is, as 12 to 3 R, or as 4 to R; whence  $R = \frac{4}{3} \cdot \frac{1}{4.0936}$ . But the Sine of Incidence was 3, and therefore the Sine of Incidence is to the Sine of Refraction, as 3 to  $\frac{1}{4.0936}$ , that is, nearly as 87 to 85, when the Light passes out of the aqueous Humour into the Crystalline; and as 85 to 87, when it passes from the Crystalline into the vitreous Humour. This is a surprisngly small Refraction, and yet it is as certain as any Thing in EUCLID, that it can be no greater; and, were our Crystalline no denser than that of Sheep, its Refraction would be still less.

§ 17. It must here be observed, that what I have hitherto said concerning the Measures of Refraction, is not accurately true of all the Rays of Light; for, as will appear afterwards, the Light is not all similar and homogeneous, but composed of different and dissimilar Rays, each of which are endowed with different Properties, some being more refrangible, and some less refrangible, &c. and therefore the above Proportions of the Sines of Incidence and Refraction, can only be accurately true of those Rays which have a middle Degree of Refrangibility, such as the Green-making Rays. But the Difference betwixt the Refractions of these and the other Rays is so very small, that it is not much to be observed, excepting in great Refractions, when the Incidence is very oblique; and therefore, in most Cases, it may be intirely neglected, without any sensible Error.

§ 18. As to what concerns the Cause of this Reflection and Refraction of Light, seeing our great Philosopher, the famous Sir ISAAC NEWTON, has clearly demonstrated, by unexceptionable Experiments, that Bodies act upon the Rays of Light at a Distance, in refracting, reflecting and inflecting them, and that the Rays mutually agitate the Parts of Bodies at a Distance, for heating them, and putting their Parts into a vibrating Motion, wherein

wherein Heat consists; we may safely conclude, that Bodies and Light attract and repel each other mutually; and that the Refraction and Reflection of Light proceeds from the Powers, Virtues or Forces, which Bodies have to attract and repel its Rays at a Distance: For from such Powers, variously exercised in various Circumstances, all the *Phenomena* of Reflection and Refraction may easily be deduced. And this being so, it is unphilosophical to seek for any other Cause; for Nature does nothing in vain, and in vain that is done by more Causes, which can be done by fewer. She is therefore very simple and uniform, and delights not in superfluous Causes of Things.

§ 19. This attractive and repulsive Power, by which Bodies and Light act upon one another at a Distance, is not miraculous or uncommon, but very conformable to the usual Course and Tenor of Nature; for it is well known, that Bodies act one upon another by the Attractions of Gravity, Magnetism, and Electricity: These Attractions reach to very sensible Distances, and so have been observed by vulgar Eyes; and there are others which reach to so small Distances, as to have escaped every body's Observation, till NEWTON discovered them.

In



In the 31<sup>st</sup> *Query*, annexed to his *Optics*, this great Philosopher has shown, in a most elegant and masterly Manner, how all the chymical Operations are performed by such attractive Powers. The Cohesion of the Parts of all homogeneal hard Bodies, is another instance of this Sort of Attraction; for explaining which Cohesion some have invented hooked Atoms; which is begging the Question, seeing the Parts of those Atoms do also cohere. Others tell us, that Bodies are glued together by rest, that is, by an occult Quality, or rather by nothing; and others, that they stick together by conspiring Motions, that is, by relative Rest amongst themselves. But these Causes are altogether insufficient for explaining Cohesion; and it is evident, that the Particles attract one another by some Force, which, in immediate contact, is exceeding strong, at small Distances, performs the chymical Operations, and reaches not far from the Particles with any sensible Effect; for it is impossible that the Parts or Particles which compose Bodies can stick together, and that so firmly as they do, without the Assistance of something which causes them to be attracted or pressed towards one another. And this is what I call *Attraction*, whatever that cause be. The Cohesion of two polished Marbles *in Vacuo* is another Instance of this Sort of Attraction;

Attraction; as is also the standing of Quick-silver in the Barometer, at the height of 50, 60 or 70 Inches, or above, whenever it is well purged of Air, and carefully poured in, so that its Parts be every where contiguous, both to one another, and to the Glass. The Atmosphere, by its Weight, presses, the Quick-silver into the Glass to the height of 29 or 30 Inches, and some other Agent raises it higher, not by pressing it into the Glass, but by making its Parts stick to the Glass, and to one another; for, upon any Discontinuation of Parts made, either by Bubbles, or by shaking the Glass, the whole Mercury falls down to the Height of 29 or 30 Inches. And of the same Kind is that Attraction by which Liquors ascend in capillary Tubes, and betwixt polished Plates of Glass laid together, so as their Sides be at a very small Distance from one another. And, by the same Principle, a Sponge sucks in Water, and probably the Glands of the Bodies of Animals, according to their several Natures and Dispositions, suck in various Juices from the Blood. The Hardness and Elasticity of Bodies proceeds also from the same Cause; and the Drops of every Fluid affect a round Figure, by the mutual Attraction of their Parts; as the Globe of the Earth and Sea affects a round Figure by the mutual Attraction of its Parts by Gravity.

And,

And, as the attractive Power by which Bodies and Light act mutually on each other at a Distance, is very conformable to the Course and Tenor of Nature; so also is their repulsive Power. For, since Metalls dissolved in Acids attract but a small Quantity of the Acid, their attractive Force can reach but to a small Distance from them; and as in *Algebra*, where affirmative Quantities vanish and cease, their negative Ones begin; so in Mechanics, where Attraction ceases, their a repulsive Virtue ought to succeed; and that there is such a Virtue, follows from the Production of Air and Vapour: The Particles, when they are shaken off from Bodies by Heat or Fermentation, so soon as they are beyond the reach of the Attraction of the Body receding from it, and also from one another with great Strength, and keeping at a Distance, so as sometimes to take up above a Million of Times more Space than they did before, in the Form of a dense Body. Which vast Contraction and Expansion seems unintelligible by feigning the Particles of Air to be springy and ramous, or rolled up like Hoops, or by any other Means than a repulsive Power. The Particles of Fluids which do not cohere too strongly, and are of such a Smallness as renders them most susceptible of these Agitations which keep Liquors in a Fluor, are most easily separated

separated and rarified into Vapour; and, in the Language of the Chymists, they are volatile, rarifying with an easy Heat and condensing with Cold. But those which are grosser, and so less susceptible of Agitation, or cohere by a stronger Attraction, are not separated without a stronger Heat, or perhaps not without Fermentation; and these last are the Bodies which Chymists call fixed, and, being rarified by Fermentation, become true permanent Air: Those Particles receding from one another with the greatest Force, and being most difficultly brought together, which, upon Contact, cohere most strongly. And, because the Particles of permanent Air are grosser, and arise from denser Substances, than those of Vapours; hence it is, that true Air is more ponderous than Vapour, and that a moist Atmosphere is lighter than a dry one, Quantity for Quantity.

From the same repelling Power it is, that Flies walk upon the Water without wetting their Feet, and that the Object-glasses of long Telescopes lie upon one another without touching, and that dry Powders are difficultly made to touch one another so as to stick together, unless by melting them, or wetting them with Water, which, by exhaling, may bring them together, and that two polished Marbles, which by immediate Contact stick together,



together are difficultly brought so close together as to stick.

§ 20. These Instances of Attraction and Repulsion shew the Course and Tenor of Nature, and make it highly probable, that there are yet others of the same or different Kinds governed by the same or different Laws; for Nature is very conformable to herself, and very simple and uniform: And that there are others, and particularly that Light is refracted, reflected, and inflected, by the attractive and repulsive Power of Bodies acting on the Rays at a Distance, clearly follows from NEWTON'S Experiments and Observations: To him therefore I must refer the Reader for a full Proof of this Point, and shall here only, by way of Corolary, make the following Observation, *viz.*

§ 21. If Light is reflected and inflected by the repulsive Power of Bodies, it follows, that it may also be emitted from luminous shining Bodies by the same Cause; for, as the Particles of fixed dense Bodies, when they are by Heat or Fermentation shaken off from these Bodies, so soon as they get beyond the Reach of the Attraction of the Body, recede from it and from one another with great Force, so as to constitute true Permanent elastic Air: So, in like manner, the Ray of Light, so soon as it is shaken off from a shining Body, by the vibrating Motion of the Parts of the

Body, and gets beyond the Reach of its Attraction, must be driven away with exceeding great Velocity by the repelling Force of the shining Body; for the repelling Force, which is sufficient to turn it back in Reflection, must be sufficient to emit it.

§ 22. It now remains, that I show, how from this attractive and repulsive Power, all the *Phenomena* of Reflection and Refraction may be deduced.

For this End let ABCD (*Fig. 14. PLATE II.*) be a dense pellucide Body, and let its Power to attract Light without the Body extend to KL; and let MN and KL be parallel, and at equal Distance from AB; it is obvious, that the attractive Force must continue within the Body till the Ray gets to MN; by reason that in all the Places betwixt the Surface of the Body AB and MN, there are more Particles drawing the Ray forwards towards MN, than drawing it backwards the contrary Way towards AB; and therefore the Ray, in its whole Passage from KL to MN, must have its perpendicular Velocity continually accelerated, by the Power of Attraction acting constantly in Lines perpendicular to the Surface of the attracting Body: The Extent of this Power will therefore be terminated by the two Planes KL and MN, parallel to one another, and to the Surface of the Body AB: Where

Where this attractive Power vanishes at KL, there let a repulsive Power begin, and let this repulsive Power extend to the Distance IH, it is obvious, that the Ray, in its whole Passage from HI to KL, must have its perpendicular Velocity more and more retarded by the repulsive Power of the Body acting incessantly in Lines perpendicular to its Surface AB, and that the Extent of this Power will be terminated by the two Planes HI and KL, parallel to one another and to the Surface AB.

§ 23. This being premised, it will be easy to understand how these Powers operate in causing Reflections and Refractions.

Thus, if a Ray of Light OP falls obliquely from Air or *Vacuum*, upon the Space of Repulsion HIKL, this Ray, at its Incidence at P, will have its perpendicular Motion retarded, and consequently will be perpetually diverted from one Direction into another, by the Opposition of the repulsive Force, and so will describe a Curve PQR, till it emerges from that Space at R, and then it will proceed in the right Line RS. This will be the Course of the Ray, if its progressive Force be so weak, or its Incidence so oblique, or the repulsive Force so strong, as to hinder it from entering the Space of Attraction KLMN; for, if it enters this Space, instead of being reflected,



reflected, it will be refracted into the dense *Medium*; and, in reality, some Part of the incident Light is always reflected and some refracted at all transparent Surfaces: The Cause of which is, that some of the Rays, are in Fits of easy Reflection, while others are in Fits of easy Transmission; as NEWTON has explained (*Optics p. 253.*)

If  $op$  be another Ray, having its perpendicular Velocity greater than that of the Ray  $OP$ , by being less oblique to the Surface of the Body  $AB$ , or by being in a Fit of easy Transmission at its Incidence; this Ray, at its Incidence upon the repelling Space at  $p$ , will also have its perpendicular Motion retarded, and consequently will be perpetually diverted from one Direction into another by the Opposition of the repulsive Force, and so will describe the Curve  $pq$ : But, as the repulsive Force is here supposed not so strong as to destroy the perpendicular Velocity of the Ray before it gets to the Space of Attraction at  $q$ , this attractive Power which begins at  $q$ , must again accelerate the perpendicular Velocity of the Ray; and of consequence must bend its Course into the Curve  $qr$ ; and when the Ray has got thro' the Space of Attraction to  $r$ , it will then proceed in the right Line  $rs$  with an uniform Velocity.

This is the Manner in which the repulsive and attractive Powers of dense *Mediums* operate,



rate, in causing Reflections and Refractions, when the Light moves from a rare *Medium*, or a *Vacuum*, into the dense *Medium*; but there is a second Reflection and Refraction at the farther Surface of the dense *Medium* when the Light emerges from the dense *Medium* into the rare *Medium* or a *Vacuum*.

For Understanding this, let a Ray of Light be supposed to move the contrary Way from  $s$  to  $r$ ; this Ray, during its whole Passage thro' the Space of Attraction  $MNKL$ , being constantly drawn back by the attractive Power of the *Medium* acting obliquely upon the Particles, will bend their Course into the Curve  $rq$ : But, if the attractive Force is not so strong as to destroy the perpendicular Velocity of the Ray, before it gets to the Space of Repulsion at  $q$ , this repulsive Power, which begins at  $q$ , must again accelerate the perpendicular Velocity of the Ray, and of consequence must bend its Course into the Curve  $qp$ ; and when the Ray has got thro' the Space of Repulsion to  $p$ , it will then proceed in the right Line  $p\phi$ .

This will be the Course of the Ray, if its progressive Force be so strong as to overcome the attractive Force of the Body, and get into the Space of Repulsion; but, if the incident Ray have its perpendicular Velocity so much diminished, either by its being in a Fit of ea-  
fy

fy Reflection, or by its Obliquity to the Surface of the Body, as not to be able to pass thro' the space of Attraction, it will be pulled back into the same *Medium*, and, in place of being refracted, it will be reflected.

Thus the Ray  $op$  (*Fig. 15.*) falling more obliquely upon the Space of Attraction at  $p$ , will, by the Force of Attraction acting sideways upon its oblique Course, be perpetually drawn out of one Direction into another, and be made to describe a Curve  $pqr$ , till it emerges from the Space of Attraction at  $r$ , and then it will proceed in the right Line  $rs$ . This may be illustrated by the Action of Gravity; for, if a Stone be thrown upwards from the Point  $p$ , in the Direction of the Line  $op$  continued, its Course will be bent by its Gravity into a Curve  $pqr$ , and the Stone will descend from the highest Point of its Course  $q$ , by the same Degrees of Curvity with which it ascended; and if its Gravity be supposed to cease in all Places below the Line  $MN$ , the Stone will go on in the Direction of the last Particle of the Curve produced, that is, in the right Line  $rs$ .

§ 24. From what has been said of the repulsive and attractive Power of Bodies, it follows as a Corollary, that the repulsive Power of a dense *Medium* is less extended, or else weaker than the attractive Power: For if the

the bending of a Ray, by the repulsive Power, was not less than the contrary bending made by the attractive Power, the Refraction into a dense *Medium* could not be made toward the Perpendicular, and the Refraction into a rare *Medium* from the Perpendicular, as it always is. And that the repulsive Power of a dense *Medium* is less extended than the attractive Power, seems manifest, because the attractive Power continues after the Ray enters the dense Body: Thus, (in *Fig. 14.*) the Extent of the repulsive Power is terminated by the two Planes HI and KL; whereas the attractive Power extends not only from the Plane KL, to the Surface of the Body AB, but also from this Surface AB to the Plane MN; which is double the Extent of the repulsive Power: And it is from this greater Extent of the attractive Power that the Refraction of Bodies is to be explained.

§ 25. Having thus explained the Manner in which the Powers of Repulsion and Attraction operate in causing Reflections and Refractions, I shall now proceed to shew, more particularly, how, from these Powers all the *Phenomena* of Reflection and Refraction may be deduced: But, because these Powers are but of a small Extent, and vanish at a very small Distance from the Body, the Curve described by the Rays, in Reflections and Refractions, must be very short; and therefore, for the more easy Conception of what is to follow, we may suppose



pose that the Ray moves in a right Line quite to the Surface of the reflecting or refracting Body, and that it is reflected and refracted, not in a Curve, but all at once at the Point of Incidence on that Surface.

Taking it then for granted, that Light is reflected from opaque Bodies, and from the first Surface of transparent Bodies, by this repelling Power acting upon the Rays in Lines perpendicular to the Surface of the dense reflecting Body, it will thence follow, that the Angle of Incidence is equal to the Angle of Reflection.

For, if we suppose a Ray of Light to move in the Direction AC (PLATE II. *Fig. 16.*) towards the reflecting Surface BCD; and if we suppose that Motion to be resolved into two, one AE, parallel to BD, and the other AB, perpendicular to BD, it is manifest, that of these two Motions, the latter only is opposed to the repelling Force, and of consequence, the Ray, after Reflection, will go on in the parallel Direction with the same Velocity it did before; and forasmuch as the repelling Force, which opposes the perpendicular Motion, acts incessantly, it must, after having destroyed the Motion of the Ray towards the Body, give it an equal Degree of Motion the contrary Way; that is, throw it back with the same perpendicular Velocity wherewith it approached. If therefore CD be taken equal to AE,  
and



and from C be raised the Perpendicular CE, equal and parallel to AB; CD will express the parallel Motion of the Ray after Reflection, and CE, its perpendicular Motion: And, having completed the Parallelogram ED, which will in every respect be equal and similar to the Parallelogram BE, and drawn the Diagonal CG, this Diagonal CG will be actually described by the Ray, by virtue of its compound Motion; and, from the Nature of similar Triangles, the Angle of Incidence ACE will be equal to ECG, the Angle of Reflection.

In like manner, taking it for granted that Light is reflected at the further Surface of transparent dense Bodies, by the attractive Power of the Body acting upon the Rays in Lines perpendicular to its Surface, and drawing them back from the rare *Medium* or *Vacuum* which lies behind that Surface; in this Case also the Angle of Incidence will be equal to the Angle of Reflection.

This scarce needs any Demonstration: For, if we suppose ABDG to be a dense transparent Body (See still *Fig. 16.*) and AC a Ray of Light moving towards the further Surface of the Body BCD; it is obvious, that the Effect must be the same, whether the Ray be pushed back by a repelling Force, before it has got to the Surface BCD; or whether it be pulled back in the same perpendicular Directi-

on by an attracting Force, after it has passed that Surface. In both Cases, the Ray will have its perpendicular Motion destroyed; after which, by the continued Action of these Powers, it will get an equal Degree of Motion the contrary way; that is, it will be sent back with the same perpendicular Velocity where-with it went forward. But it has been already shown, that this perpendicular retrograde Motion being compounded with the parallel Motion of the Ray, carries the Ray into such a Direction as makes the Angle of Incidence equal to the Angle of Reflection; whence we conclude, that, if Light is reflected by the attractive and repulsive Power of Bodies, whether this Reflection be made at the first or second Surface of the Body, the Angle of Incidence will always be equal to the Angle of Reflection, with whatever Obliquity the Ray falls on the reflecting Surface. And this is a fundamental leading Principle whereon a great Part of the Doctrine of Catoptrics is founded.

§ 26. As to the *Phænomena* of Refraction; these also may be easily deduced from the attractive Power of the denser *Medium* acting upon the Rays at Right-angles to the Surface.

For Proof of this, let AC (PLATE II. Fig. 17.) be a Ray of Light moving from A to C, and there entring into a denser *Medium*, the Surface which separates the two *Mediums* being denoted

denoted by the Line  $HK$ ; the Motion of the Ray, in the Direction  $AC$  being resolved, according to the known Method, into two, one in the Direction  $AD$ , and the other in the Direction  $AB$  or  $DC$ , whereof the former is parallel, and the latter perpendicular to  $HK$ ; it is manifest, that, as the Ray enters into the denser *Medium* at  $C$ , its perpendicular Motion must be accelerated by the Attraction of the *Medium*, whilst its parallel Motion continues the same. Let then the Line  $CG$ , be taken in the same Proportion to  $CD$ , that the Velocity of the perpendicular Motion after Refraction has to the Velocity thereof before the Refraction; and for as much as the parallel Motion is the same before and after Refraction, let  $CE$  be taken equal to  $AD$  or  $BC$ , and having compleated the parallelogram  $EG$ , and drawn the Diagonal  $CF$ , the Ray, after Refraction, will describe the Line  $CF$  in the same time that it moved from  $A$  to  $C$  before the Refraction; and forasmuch as  $GF$  is equal to  $AD$ ,  $LM$ , that is the Sine of the Angle of Refraction  $MCL$ , must be less than  $AD$  the Sine of the Angle of Incidence  $ACD$ ; consequently, by the Attraction of the denser *Medium*, the Ray, in passing into that *Medium*, is brought nearer to the Perpendicular; which is one of the *Phenomena* of Refraction.

Again, let  $FC$  denote the Motion of a Ray in the denser *Medium* from  $F$  to  $C$ ; and let this  
Motion



Motion be resolved into two others, one in the Direction  $FG$ , or  $EC$ , and the other in the Direction  $FE$  or  $GC$ , the former being Parallel and the latter perpendicular to  $HK$ : When the Ray passes into the rarer *Medium* at  $C$ , the parallel Motion does not suffer any Change from the Attraction, but the perpendicular Motion is retarded by the attractive Force, which in this Case, acts in direct Opposition to it: Let then  $CD$  be to  $GC$  as the perpendicular Velocity of the Ray in the rarer *Medium* to the perpendicular Velocity thereof in the denser, and let  $DA$  be drawn equal and parallel to  $FG$ , in order to denote the parallel Motion of the Ray after Refraction; and the Diagonal  $CA$  will be the Line described by the Ray after Refraction, in a Space of Time equal to that wherein it described the Line  $FC$  before Refraction; and forasmuch as  $AD$  is equal to  $GF$ , it must be greater than  $LM$ ; consequently the Angle  $ACD$  is greater than  $FCG$ ; and therefore the Ray, in passing out of a denser *Medium* into a rarer, is, by the Attraction of the denser *Medium*, bent from the Perpendicular; which is another of the *Phenomena* of Refraction.

A *third Phenomenon* of Refraction is, that with whatever Obliquity the Light falls upon any refracting Surface, the Sine of the Angle of Incidence is always in a given Proportion to the Sine of the Angle of Refraction.

This



This also will follow from the attractive Force of the denser Medium: For proving which, I must premise the following Lemma:

## L E M M A.

If *CD* (PLATE III. Fig. 18.) be the Surface of the denser Medium *CDEF*, and *AB* the Space thro' which the attractive Force extends itself from *A* to *B*; a Ray of Light, in passing from *B* to *A*, will be accelerated in such a Manner as that the perpendicular Velocity thereof, at the Point *A*, will be equal to the Square-root of the Sum of the Square of the perpendicular Velocity of the Ray at its Incidence on the Point *B*, and of the Square of the perpendicular Velocity which it would have at *A*, supposing it began its Motion at *B* from a State of Rest; and this holds true, not only when the attractive Force is supposed to act uniformly at all Distances, thro' the whole of the Space *AB*, but also when it acts differently at different Distances in any given Proportion.

DEMONSTRATION. First, Let it be supposed that the attractive Power acts uniformly at all Distances thro' the Space of Activity *BA*; in this Case, the Motion which it generates will, as to its Properties, correspond with the Motion arising from Gravity; if therefore the Triangle *EGH* (PLATE III. Fig. 19.) be taken to denote the Space *BA*, *GH* will express the Velocity

locity of a Ray at A, on Supposition that from a State of Rest it begins its Motion at B; but, if at B it has a Velocity expressed by any right Line as IK, parallel to GH, let the Triangle be continued on till the Portion IFLK becomes equal to EGH; and FL will express the Velocity of the Ray at the Point A; and forasmuch as the Triangles EGH, EIK, and EFL, are similar, their Areas are to one another as the Squares of the homologous Sides GH, IK, FL; and seeing the Triangle EFL is equal to the Sum of the two Triangles EGH and EIK (by Reason of the equal Areas EGH and IKLF,) therefore also the Square of FL will be equal to the Sum of the Squares of GH and IK; whence FL will be equal to the Square-root of the Sum of the Squares of GH and IK; that is, the perpendicular Velocity of the Ray at A (*Fig. 18.*) is equal to the Square-root of the Sum of the Square of the perpendicular Velocity of the Ray at its Incidence on the Point B, and of the Square of the perpendicular Velocity which it would have at A, on supposition that it began its Motion at B from a State of Rest. But,

*2dly*, If the attractive Power acts with different Forces at different Distances, let the Space of Attraction AB [*Fig. 20.*] be divided into innumerable little Spaces Be, ei, io, ou, xy, yA, by the parallel plane Surfaces e, i, o, u, y; the Force of Attraction in each of these Spaces

Spaces being supposed equal, and in different Spaces unequal, the Velocities generated in these different Spaces will also be unequal; wherefore, let  $a$  represent the Velocity generated in the Space  $Be$ ,  $b$ , the Velocity generated in the Space  $ei$ ,  $c$ , the Velocity generated in the Space  $io$ ,  $d$ , the Velocity generated in the Space  $ou$ ,  $f$ , the Velocity generated in the Space  $uy$ , and  $g$ , the Velocity generated in the Space  $yA$ : It is obvious, that, if the Ray begins its Motion at  $B$ , from a State of Rest, at  $e$  it will have the Velocity  $a$ , at  $i$ , the Velocity  $\sqrt{a^2 + b^2}$ ; at  $o$ , the Velocity  $\sqrt{a^2 + b^2 + c^2}$ ; at  $u$ , the Velocity  $\sqrt{a^2 + b^2 + c^2 + d^2}$ ; at  $y$ , the Velocity  $\sqrt{a^2 + b^2 + c^2 + d^2 + f^2}$ , and at  $A$ , the Velocity  $\sqrt{a^2 + b^2 + c^2 + d^2 + f^2 + g^2}$ ; and if at  $B$  the Ray begins its Motion thro' the Space  $BA$ , with any given Velocity as  $x$ , it will at  $A$  have the Velocity  $\sqrt{x^2 + a^2 + b^2 + c^2 + d^2 + f^2 + g^2}$ ; But  $x^2$  is the Square of the perpendicular Velocity of the Ray at its Incidence on the Space of Attraction at  $B$ , and  $a^2 + b^2 + c^2 + d^2 + f^2 + g^2$ , is the Square of the perpendicular Velocity it would have at  $A$ , on supposition that it began its Motion at  $B$  from a State of Rest; and therefore the perpendicular Velocity of the Ray, at its emerging out of the Space of Attraction, shall be al-

ways



ways equal to the Square-root of the Sum of the Square of the perpendicular Velocity of the Ray at its Incidence on the Space of Attraction, and of the Square of the perpendicular Velocity which it would have at its Emergence from that Space, if at its Incidence on that Space its perpendicular Velocity was equal to nothing. And this holds true, as well when the attractive Power acts differently at different Distances, as when at all Distances it acts equally.

As a Corollary from this, it follows, that, if a Ray moves the contrary way from a dense *Medium* into a rare one, the Ray will be retarded by the Opposition of the attractive Force, in such a Manner as that the perpendicular Velocity thereof, at its emerging out of the Space of Attraction, shall be always equal to the Square-root of the Difference of the Square of the perpendicular Velocity of the Ray, at its Incidence on that Space, and the Square of the perpendicular Velocity that is destroyed by the attractive Force of the dense *Medium* in passing thro' that Space.

As this *Lemma* and *Corollary* are fundamental Principles, that they may be the better remembered, I shall express them in the short Algebraical Manner. For which Purpose,

Let



Let the perpendicular Velocity of the Ray, at its Incidence on the Space of Attraction, be - - - - -  $V$

The perpendicular Velocity which is generated by the Power of Attraction, when the Ray moves towards the dense *Medium*, and which is destroyed by the same Power when the Ray moves the contrary way towards the rare *Medium*, - -  $v$

The Velocity of the Ray, in the dense *Medium*, after it has passed thro' the Space of Attraction, - - -  $M$

The Velocity of the Ray in the rare *Medium*, after it has passed thro' the Space of Attraction, - - - - -  $m$

Then by the *Lemma*  $M = \sqrt{V^2 + v^2}$

And by the *Corollary*  $m = \sqrt{V^2 - v^2}$

This *Lemma* and *Corollary* being admitted, it will be easy to determine the Course and Velocity of the refracted Light, and to demonstrate the *Phenomenon* of Refraction now before us, *viz.* *That the Sine of Incidence is always in a given Proportion to the Sine of Refraction.*

DEMONSTRATION. Let  $Mm$  (PLATE III. Fig. 21.) represent the refracting plane Surface of any dense transparent Body, and let  $IC$  be the Course and Velocity

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of a Ray incident very obliquely upon the Body at C, so that the Angle MCI may be infinitely little; from C raise the Perpendicular CS, and continue it downwards to Q; and let Cp be the perpendicular Velocity generated by the attractive Power of the Body: From the Centre C, with the *Radius* CM or CI, describe the Circle MASmQ; Cm shall be the parallel motion of the Ray after Refraction, and Cp its perpendicular Motion; having therefore compleated the Parallelogram pm, and drawn the diagonal CV, this Line CV shall represent the Course and Velocity of the Ray after Refraction.

In like Manner, let the *Radius* AC represent the Course and Velocity of any other incident Ray AC; this Motion AC being distinguished into two Motions AD and AB or DC, one of which AD is parallel, and the other DC perpendicular to the refracting Surface; let Cx be taken equal to Cp, this Line Cx will also denote the perpendicular Motion generated by the Attraction of the denser *Medium*, and the Hypotheneuse Dx, being equal to  $\sqrt{DC^2 + Cx^2}$ , will measure the whole perpendicular Velocity of the Ray AC, in the denser *Medium*. And forasmuch as the Velocity of the parallel Motion is no way altered by the Attraction, if Cd be taken equal to AD, and CP equal to Dx, and the parallelogram Pd be

be compleated, it is evident, that the Ray AC, after Refraction, will describe the Diagonal Cv, and the Velocity of its Motion will be measured by that Line.

From the Points N and E, to the Line CQ let fall the Perpendiculars NG and EF, these Lines NG and EF are the Sines of the Angles of Refraction VCQ and vCQ; and, by Reason of the similar Triangles CGN and CpV,  $NG : CG :: Vp$  or  $MC : Cp$ .

Whence  $Cp = \frac{MC \times CG}{NG}$ ; and by reason of the similar Triangles CFE and CPv,  $EF : CF :: vP$  or  $AD : CP$ ; whence  $CP = \frac{AD \times CF}{EF}$ .

If therefore, for Cp, the perpendicular Velocity of the Ray CV, you write  $\frac{MC \times CG}{NG}$ , then, by the foregoing *Lemma*, CP, the perpendicular Velocity of any other Ray Cv, will be

$$\sqrt{CD^2 + \frac{MC^2 \times CG^2}{NG^2}}; \text{ but } CP = \frac{AD \times CF}{EF};$$

$$\text{therefore } \frac{AD \times CF}{EF} = \sqrt{CD^2 + \frac{MC^2 \times CG^2}{NG^2}}: \text{ And,}$$

$$\text{by squaring these equals, we have } \frac{AD^2 \times CF^2}{EF^2} =$$

$$CD^2 + \frac{MC^2 \times CG^2}{NG^2}; \text{ to which if the equals}$$

$$AD^2, \text{ and } MC^2 - CD^2 \text{ be added, we shall have } AD^2 + \frac{AD^2 \times CF^2}{EF^2} = MC^2 + \frac{MC^2 \times CG^2}{NG^2}$$

or

$$\text{or } \frac{AD^2 \times EF^2 + AD^2 \times CF^2}{EF^2} = \frac{MC^2 \times NG^2 + MC^2 \times CG^2}{NG^2};$$

and, if these Equals be divided by the Equals  $EF^2 + CF^2$  and  $NG^2 + CG^2$ , they will give the  $\text{\AE}quation$   $\frac{AD^2}{EF^2} = \frac{MC^2}{NG^2}$ : Whence  $AD$ , the Sine of Incidence, is to  $EF$  the Sign of Refraction, as  $MC$  to  $NG$ , that is, in a given *Ratio*.

In this Demonstration I have only considered the Light moving from a rarer *Medium* into a denser one; but, by the same Way of reasoning, the Proposition may also be proved when the Light moves the contrary Way, from a denser *Medium* into a rarer one. The Demonstration Mathematicians will easily find out, and therefore I shall not trouble the Reader with it.

COROL. I. The perpendicular Motion generated in Refraction, by the Attraction of the Body, when the Ray moves from the rarer *Medium* into the denser, is always equal to the Square-root of the Difference of the Square of the Sine of the Angle of Incidence, and of the Square of the Sine of the Angle of Refraction:

For, if the Ray  $IC$ , which is supposed parallel to the refracting Surface, be refracted, at its Incidence on the denser *Medium* at  $C$ , into the Line  $CV$ , the Line  $mV$  or  $Cp$  shall represent the perpendicular Motion generated by



by the Attraction; and  $CmV$  shall be equal to the Angle of Incidence, and  $CVm$  or  $VCQ$  shall be equal to the Angle of Refraction: If therefore  $V$  be made the Centre, and a Circle be supposed to be drawn with the *Radius*  $VC$ ;  $CV$  will be the Sine of the Angle of Incidence, and  $Cm$  the Sine of the Angle of Refraction; but, by reason of the rectangular Triangle  $CmV$ ,  $mV$  is equal to  $\sqrt{CV^2 - Cm^2}$ , that is, the perpendicular Motion generated by the Attraction of the denser *Medium* is equal to the Square-root of the Difference of the Square of the Sine of the Angle of Incidence and of the Square of the Sine of the Angle of Refraction.

That this Corollary may be the better remembered, let  $I$  and  $R$  be put for these Sines, and  $M$  for the Motion generated by Refraction, and the *Æ*quation will stand thus  $M = \sqrt{I^2 - R^2}$ .

**COROL. 2.** When the Ray moves the contrary way, from the denser *Medium* into the rarer, as from  $V$  to  $C$ , the perpendicular Motion, which is destroyed in Refraction by the Attraction of the denser *Medium*, will here also be always equal to the Square-root of the Difference of the Square of the Sine of the Angle of Refraction, and of the Square of the Sine of the Angle of Incidence.

For it is obvious, that in this Case the attractive Force of the denser *Medium* must destroy

stroy just as much Motion as it generated when the Ray moved the contrary way; and therefore, putting  $M$  for the perpendicular Motion which is destroyed,  $V_m$  or  $pC$ ; and  $I$  for the Sine of Incidence  $Vp$  or  $Cm$ , and  $R$  for the Sine of the Angle of Refraction  $CV$ : By reason of the rectangular Triangle  $CmV$ , we shall have  $M = \sqrt{R^2 - I^2}$

COROL. 3. The Velocity of Light, after Refraction, is to the Velocity of Incidence, as the Sine of Incidence to the Sine of Refraction.

*First*, Let the Light move from a rarer *Medium* into a denser one, and let  $AC$  represent the Course and Velocity of any incident Ray  $AC$ , and  $Cv$  the Course and Velocity of the refracted Ray  $Cv$ ; by Reason of the similar Triangles  $CvP$  and  $CEF$ ;  $vC : EC :: vP : EF$ ; but  $vC$  is the Velocity of the Light after Refraction, and  $EC$  or  $AC$  the Velocity at Incidence, and  $vP$  ( $= Cd$  or  $AD$ ) is the Sine of Incidence, and  $EF$  the Sign of Refraction; therefore the Velocity, after Refraction, is to the Velocity of Incidence, as the Sine of Incidence to the Sine of Refraction.

*Secondly*, The same Corollary holds true, when the Ray moves the contrary way, from the denser *Medium* into the rarer. For,

From

From what has been said, if  $vC$  represent the Course and Velocity of any Incident Ray,  $CA$  shall represent the Course and Velocity of the refracted Ray; but  $CA$  is equal to  $CE$ , and because of the similar Triangles  $CEF$  and  $CvP$ ,  $CE$ , or  $CA$ , the Velocity of the refracted Ray, is to  $vC$ , the Velocity of the Incident Ray, as  $EF$ , the Sine of the Angle of Incidence, is to  $vP$  or  $Cd$  or  $AD$ , the Sine of the Angle of Refraction.

COROL. 4. The Velocity of Light after Refraction is always the same, with whatever Obliquity the Rays are incident.

This Corollary is a manifest Consequence of the former one; for, if the Velocity, after Refraction, be called  $V$ , the Velocity of Incidence  $v$ , the Sine of Incidence  $I$ , and the Sine of Refraction  $R$ , by last Corollary, we shall have  $V : v :: I : R$ ; whence  $V = v \frac{I}{R}$ ; but  $v$  being the Velocity of the incident Ray, is a given fixed Quantity; therefore  $V$ , the Velocity after Refraction, is as  $\frac{I}{R}$ , that is, in proportion to the Sines which measure the Refraction of the Bodies; which is a constant and invariable *Ratio*.

A *fourth Phenomenon* of Refraction is, that the refracting Forces are always proportional to the Densities of the Bodies, excepting so far

far as they partake more or less of sulphureous oily Particles, and thereby have their refractive Powers made more or less.

This is so manifest a Consequence of Attraction, that it scarce needs any Proof or Illustration. For the denser the Body is, it must have the more attracting Matter in it; and, of consequence, must refract the Light in that Proportion: This may be illustrated by the Attraction of Gravity, which always acts in proportion to the Density of the gravitating Body. But, when the refracting Body abounds with sulphureous, oily and inflammable Parts, the Attraction, and consequently the Refraction, will be stronger or weaker in proportion to the Quantity of these sulphureous oily Particles; for, as Light congregated by a Burning-glass, acts most upon sulphureous Bodies to turn them into Fire and Flame, so, since all Action is mutual, Sulphurs ought to act most upon Light to attract, refract, and reflect its Rays.

If therefore the Densities of Bodies are equal, the Powers of Refraction will be as the Quantities of fat sulphureous Particles: If the Quantity of sulphureous Particles are equal, these Powers will be as the Densities of the Bodies; and, if neither are equal, they will be in a compound Proportion of the Quantities of Sulphur and the Densities: And as this



is agreeable to Experience, so it is also an obvious Consequence of that Attraction we have so long dwelt on.

§ 27. By what Law this attractive and repulsive Power operates in refracting and reflecting the Rays of Light, is not so easy to determine exactly, for want of sufficient *Data*, founded on Experiments. This much however is certain, that as Attraction is stronger in small Magnets than in great ones, in proportion to their Bulk, and Gravity is greater in the Surfaces of Small Planets than in those of great ones, in proportion to their Bulk; and small Bodies are agitated much more by electric Attraction than great ones; so the Smallness of the Rays of Light may contribute very much to the Power of the Agent by which they are refracted and reflected.

It is further certain, that this attractive Power which acts upon Light is infinitely stronger than the Power of Gravity: This will appear, if we consider that Sir ISAAC NEWTON has demonstrated, that all Bodies attract one another by the Force of Gravity, and that the attractive Forces of two homogeneal Spheres, upon Particles of Matter placed very near their Surfaces, are to each other in proportion as the Diameters of the Spheres; that is to say, if a refracting *Medium* be spherical,

and of the same Density as the Earth, the Earth's Force of Attraction near its Surface, will exceed the *Medium's* Force near its Surface, as much as the Diameter of the Earth exceeds the Diameter of the *Medium*, or almost infinitely with respect to human Conceptions. Yet we observe, that a Cannon-Ball just shot from the Mouth of a Cannon, is scarce sensibly deflected towards the Earth by its Attraction, and the least Particle of the Ball, if it was separate from the rest, would be no more deflected than the whole; because Gravity makes Bodies of all Sorts and Sizes descend with the same Swiftnes, by affecting them alike, whether joined or separated. Therefore a Particle of Light, which, as has been shewn, moves, I may say, infinitely quicker than a Cannon-ball, would be infinitely less bent than the Particle of the Ball by the Attraction of the whole Earth, and still infinitely less than this last bending, by the Attraction of the spherical *Medium*, which was shown to be infinitely weaker than that of the Earth. But, in fact, we find it is far otherwise; a Ray of Light is very sensibly bent or refracted by the Action of the *Medium*; and therefore it must be affected by some other Power of the *Medium*, which, near its Surface, is infinitely stronger than the Power of Gravity: And, tho' we are not able to determine the exact Law

Law of this refractive Power, or the Degrees of its Force at given Distances from the refracting Surface; yet, since we find that the Effects of Gravity, which decrease as the Squares of the Distances from the Centre increase, are very sensible at great Distances, we may conclude, that the refractive Power of a *Medium*, which, at its Surface, we find is infinitely stronger than Gravity, and yet vanishes at a very small Distance from it, decreases much quicker, or in a much greater proportion than Gravity does.

§ 28. 7. The *Last* Property of Light which I shall mention consists in the Diversity of its Rays; for Light is not all similar and homogeneous, but compounded of heterogeneous and dissimilar Rays, some of which in like Incidences being more refrangible, and others less refrangible; and those which are most refrangible are also most reflexible, and according as they differ in Refrangibility and Reflexibility, they are endowed with a Power of exciting in us Sensations of different Colours.

§ 29. This wonderful Property of Light was, in the Year 1666, first discovered by the incomparable NEWTON, and afterwards published in the *Philosophic Transactions*, anno 1672, where he also gave a small Specimen of the Experiments he made for confirming his  
Doctrine;



Doctrines; but, at that Time, there were several learned Men who, being prejudiced in favour of other Theories, could not at first relish this new Doctrine, nor the Experiments and Reasonings on which it was founded; and therefore formed Objections against it. All which NEWTON answered so effectually, that no Place was left for any Doubt or Difficulty, in so much that the learned GASTON PARDEES himself, tho' one of his principal Adversaries, was so candid as to acknowledge, in his last Reply, that he was then intirely satisfied with his Doctrine. His Words are: *Omnino mihi satisfecit novissima Responsio a Domino NEWTONO ad meas instantias data; novissimus scrupulus, qui mihi herebat circa experimentum crucis penitus fuit exemptus; atque nunc plane ex figura ipsius intelligo, quod non intellexeram ante; experimentum peractum cum fuerit isto modo, nil habeo quod in eo desiderem amplius.* And this I here take notice of to the Honour of this learned Philosopher, who hereby has set us an Example of yielding to Truth, and avoiding vain Disputations and endless Wranglings, worthy of our Imitation.

After that, in the Year 1704, the same great Man proposed the same Doctrine more fully, in his beautiful Treatise of Optics, and confirmed it with great Variety of convincing Experiments; the reading of which we must therefore recommend to all those who would  
be



be fully satisfied in the Nature of Light and Colours; for, before him, all the World believed that Light was simple and uniform, without any Difference or Variety in its Parts, and that Colours were nothing else than certain Changes or Modifications of Light caused by Refractions, Reflections and Shaddows; so that they ascribed the Difference of Colours intirely to the different Textures of Bodies producing different Modifications in the Rays of Light, and not to any original Difference in the Rays themselves, which they supposed perfectly homogeneal and similar: But this great Philosopher, to whom we are indebted for almost every Thing that we know with certainty concerning the Nature of Light and Colours, has demonstrated beyond all Dispute,

§ 30. *1mo*, That Lights which differ in Colour differ also in Degrees of Refrangibility.

*2do*, That the Light of the Sun, notwithstanding its uniform Appearance, consists of Rays differently refrangible.

*3tio*, That those Rays, which are more refrangible than others, are also more reflexible.

*4to*, That, as the Rays of Light differ in Degrees of Refrangibility and Reflexibility, so they also differ in their Disposition to exhibit this

this or that particular Colour; and that Colours are not Qualifications of Light, derived from Refractions or Reflections of natural Bodies, as was generally believed, but original and connate Properties, which, in divers Rays are divers, some Rays being disposed to exhibit a red Colour, and no other, some a Yellow, and no other, some a Green, and no other, and so of the Rest of the prismatic Colours. Nor are there only Rays proper and particular to the more eminent prismatic Colours, but even to all their intermediate Gradations.

5to, That the Light of the Sun consists of Violet-making, Indigo-making, Blue-making, Green-making, Yellow-making, Orange-making, and Red-making Rays; and all these are different in their Degrees of Refrangibility and Reflexibility; for the Rays which produce red Colours are least refrangible, and those that make the Violet the most, and the rest are more or less refrangible as they approach either of these Extremes, in the Order we have mentioned them; that is, Orange is least refrangible next to Red, Yellow next to Orange, and so on: So that to the same Degree of Refrangibility there ever belongs the same Colour, and to the same Colour the same Degree of Refrangibility; and this Analogy betwixt Colours and Refrangibility is very percise

and

an dſtrick, the Rays always either exactly agreeing in both or proportionally differing in both: For,

6<sup>to</sup>, Every homogeneal Ray, conſidered apart, is refracted according to one and the ſame Rule; ſo that its Sine of Incidence is to its Sine of Refraction in a given *Ratio*; that is, every different coloured Ray has a different *Ratio* belonging to it; what thoſe *Ratio's* are, NEWTON has alſo demonſtrated by Experiments: For Inſtance, if an heterogeneal white Ray of the Sun emerges out of Glaſs into Air, or, which is the ſame Thing, if Rays of all Colours be ſuppoſed to ſucceed one another in the ſame Line, and their common Sine of Incidence in Glaſs be divided into 50 equal Parts, then the Sines of Refraction into Air, of the leaſt and moſt refrangible Rays, will be 77 and 78 ſuch Parts reſpectively; and ſince every Colour has ſeveral Degrees, the Sines of Refraction of all the Degrees of Red will have all intermediate Degrees of Magnitude from 77 to  $78\frac{1}{8}$ ; of all the Degrees of Orange from  $77\frac{1}{8}$  to  $77\frac{1}{5}$ ; of Yellow from  $77\frac{1}{5}$  to  $77\frac{1}{3}$ ; of Green, from  $77\frac{1}{3}$  to  $77\frac{1}{2}$ ; of Blue, from  $77\frac{1}{2}$  to  $77\frac{2}{3}$ ; of Indigo, from  $77\frac{2}{3}$  to  $77\frac{7}{9}$ , and of Violet, from  $77\frac{7}{9}$  to 78.

7<sup>mo</sup>, The Species of Colour and Degree of Refrangibility and Reflexibility proper to any particular ſort of Rays is not mutable by Refraction, nor by Reflection, from natural



tural Bodies, nor by any other Cause that has yet been observed. When any one Sort of Rays hath been well parted from those of other Kinds, it hath afterwards obstinately retained its Colour, notwithstanding all Endeavours to change it. NEWTON refracted it with Prisms, reflected it with Bodies, which in Day-light were of other Colours; intercepted it with the coloured Film of Air interceding two compressed Plates of Glass; transmitted it thro' coloured *Mediums*, and thro' *Mediums* irradiated with other Sorts of Rays, and diversly terminated it; and yet could never produce any new Colour out of it: It would, by contracting or dilating, become more brisk or faint, and by the Loss of many Rays, in some Cases, become very obscure and dark; but he could never see it changed *in Specie*.

8vo, Yet seeming Transmutations of Colours may be made, where there is any Mixture of divers Sorts of Rays; for, in such Mixtures, the component Colours appear not, but, by their mutual alloying each other, constitute a middling Colour, and therefore, if by Refraction or any other of the aforesaid Causes, the difform Rays latent in such a Mixture be separated, there shall emerge Colours different from the Colour of the Composition: Which Colours are not new generated, but only made  
apparent



apparent by being parted ; for, if they be again intirely mixed and blended together, they will again compose that Colour which they did before Separation. And, for the same Reason, Transmutations made by the conveening of divers Colours are not real ; for, when the difform Rays are again severed, they will exhibit the very same Colours which they did before they entered the Composition, as we see blue and yellow Powders, when finely mixed, appear to the naked Eye green ; and yet the Colours of the component Corpuscles are not thereby really transmuted, but only blended ; for, when viewed with a good Microscope, they still appear blue and yellow interspersedly.

*9no*, There are therefore two Sorts of Colours, the one original and simple, the other compounded of these ; and all the Colours in the Universe which are made by Light, and depend not on the Power of Imagination, are either the Colours of Homogeneal simple Light, or compounded of these mixed together in certain Proportions. The Colours of simple homogeneal Light, as we have said before, are Violet, Indigo, Blue, Green, Yellow, Orange and Red, together with an indefinite Variety of intermediate Gradations : The Colours of compounded Light are different according as it is differently compounded of these simple Rays, mixed in different Proportions ; thus, a

Mixture of Yellow-making Rays and Blue-making Rays exhibits a green Colour, and a Mixture of red and yellow Rays makes an orange Colour; and, in general, any Colour the same in Specie with the primary ones, may be produced by the Composition of the two Colours next adjacent in the Series of Colours generated by the Prism, whereof the one is next most refrangible, and the other next least refrangible. But those which are situated at too great a Distance do not so; Orange and Indigo produce not the intermediate Green; nor Scarlet and Green the intermediate Yellow.

*10mo*, But the most surprising and wonderful Composition of Light is that of Whiteness; there is no one Sort of Rays which alone can exhibit this; it is ever compounded, and, to its Composition, are requisite all the aforesaid primary Colours, mixed in due Proportion: For, if the Colours made by a Prism are, by means of a *Lens*, made to converge, and thereby be again mixed as they were in the Light before it was incident upon the Prism, a Light will be reproduced intirely and perfectly white, and not at all sensibly differing from the direct Light of the Sun, unless when the Glasses are not sufficiently clear; for then they will a little incline the Light to their Colour. Hence therefore it comes to pass, that Whiteness

ness is the usual Colour of Light; for Light is a confused aggregate of Rays endowed with all Sorts of Colours, as they were promiscuously darted from the various Parts of luminous Bodies; and of such a confused aggregate, as I said, is generated Whiteness, if there be a due Proportion of the Ingredients; but, if any one predominate, the Light must incline to that Colour, as it happens in the blue Flame of Brimstone, the yellow Flame of Tallow, the green Flame of Copper opened with Sublimate, the white Flame of Camphire, and the various Colours of the fixed Stars.

And as Whiteness is produced by mixing the Colours severed by Prisms, so it may also be produced by mixing the coloured Powders which Painters use. But it must be considered, that all coloured Powders do suppress and stop in them a very considerable Part of the Light by which they are illuminated; for they become coloured, as shall be shewn below, by reflecting the Light of their own Colour more copiously, and that of all other Colours more sparingly: And yet they do not reflect the Light of their own Colours so copiously as white Bodies do. If Red-lead, for Instance, and a white Paper be placed in the red Light of the coloured *Spectrum*, made in a dark Chamber by the Refraction of a Prism, the Paper will appear more lucid than the Red-lead,  
and



and therefore reflects the Red-making Rays more copiously than the Red-lead doth; and, if they be held in the Light of any other Colour, the Light reflected by the Paper will exceed the Light reflected by the Red-lead in a much greater Proportion: And the like happens in Powders of other Colours; and therefore, by mixing such Powders, we are not to expect a strong and full White, but some dusky obscure one, such as might arise from a Mixture of Light and Darkness, or from White and Black, that is, a Grey or Dun, or Russet-brown (for as Whiteness arises from a copious Reflection of all Sorts of Rays, as they were promiscuously darted from the luminous Body, so Blackness arises from a Suffocation and Suppression of the incident Light, which being stoppt in the black Body is not reflected) and such dark Whites may be produced by mixing coloured Powders. Thus one Part of *Minium* and 5 Parts of *viride Æris* compose a dun Colour, like that of a Mouse; for these two Colours were severally so compounded of others, that in both together were a Mixture of all Colours: And less Red-lead must be used than *viride Æris*, because of the Fullness of its Colour; but the Experiment will succeed better, if to Orpiment be added a little full bright Purple used by Painters, until the Orpiment cease to be yellow, and become of a pale



pale Red, and that Red be diluted by adding a little *viride Æris*, and a little more blue Bise than *viride Æris*, until it becomes of such a grey or pale White as verges to no one of the Colours more than to another: For thus it becomes of a Colour equal in Whiteness to that of Ashes, or Wood newly cut, or of a Man's Skin; but to assign the Proportions of these Ingredients accurately may be difficult, by Reason of the different Goodness of Powders of the same Kind.

Now, considering that these grey and dun Colours may be also produced by mixing Whites and Blacks, and by consequence differ from perfect Whites, not in Species of Colour, but only in Degree of Luminousness, it is manifest, that there is nothing more requisite to make them perfectly White than to increase their Light sufficiently: And, on the contrary, if by increasing their Light they can be brought to perfect Whiteness, it will thence also follow, that they are of the same Species of Colour with the best Whites; and this has been tried as follows:

Rub some of the above mentioned grey Powder thickly upon the Floor, where the Sun shines upon it; and by it, in the Shadow, lay a Piece of white Paper of the same Bigness; at the Distance of about 12 Feet, the Powder will appear intensely white, so as even to transcend the Paper itself in Whiteness, especially

especially if the Paper be a little shaded from the Light of the Clouds; and then the Paper, compared with the Powder, will appear of such a grey Colour as the Powder had done before; but, by increasing or diminishing the Lights wherewith the Paper and Powder are illuminated, they may be brought to that Proportion that they shall both appear exactly alike in Whiteness, in so much that being both good Whites, no Body can say which is best, nor wherein their Colours differ. Now, if we consider that this White of the Powder in the Sun-shine is compounded of the Colours which the component Powders have in the same Sun-shine, we must acknowledge that perfect Whiteness is compounded of Colours.

*Imo,* As Whiteness is produced by a copious Reflection of Rays of all Sorts of Colours, when there is a due Proportion in the Mixture, as in the direct Light of the Sun; so, on the contrary, Blackness is produced by a Suffocation and Absorption of the incident Light, which being stopped and suppressed in the black Body, is not reflected outward, but enters the Body and is often reflected and refracted within the Body, until it be stifled and lost. Whence it is easy to see, why all Shadows, even those cast upon white Paper, or other white Bodies, are always more or less black,

black, according as less or more Light is reflected upon them from other Bodies about; for Shadow and Blackness are near a-kin, and Shadow, we know, is but a Privation of Light; Blackness therefore seems to proceed from the want of Rays reflected from the black Body to the Eye; but the Bodies we call black, as Marble, Jet, &c. are not perfectly so; for, if they were, we should not see them at all.

From this also we may see, why, of all Bodies, black ones are soonest and most strongly heated, and take fire soonest; whereas, of all Bodies, white ones are latest and least heated, and are longest in taking fire; for, by the frequent Reflections and Refractions which the Light suffers within the black Body, its Parts are soon put into those vibratory Motions wherein Heat and Fire consist; but by one Act of Reflection white Bodies send back all the Light incident upon them, and therefore are not so quickly nor so strongly heated, and are much longer in taking fire.

Agreeable to this Doctrine, we find, that black Cloth dries much sooner than white; black garden Walls are hotter than white ones; the Fire struck from a Flint by Steel presently kindles a black half burnt Rag, but does not at all kindle a white Rag; black Charcoal burns presently, whereas the same Wood, before it is reduced



to Charcoal, does not kindle but with a stronger Fire; Gun-powder easily takes Fire, by reason of the black Charcoal that enters its Composition; whereas, without the Charcoal, it would not burn so easily; a Candle whose Wick is burnt to Blackness is easily lighted after it has been put out, but a Candle that has never been lighted does not take Fire so soon. The famous Mr. BOYLE made a concave *Speculum* of black Marble, but he could not, in a long Time, set a Piece of Wood on fire with it; but white Bodies reflect almost all the Light incident upon them; and therefore concave *Specula* made of white Metals burn vehemently in their *Focus*, where the Rays are congregated; but, if such a *Speculum* be blacked over with the Smoak of a Lamp, it will not then reflect any sensible Heat or Light to the *Focus*, nor will it rarify the Mercury in the Thermometer when placed there; but the *Speculum* itself will soon be heated by the Rays that are stopt and stifled at its Surface. It is for this Reason, that black Earths, like other black Bodies, are much hotter than white Earths; but white Earths, by reflecting most of the incident Light into the Air, heats it extremely; whence the Island *Ormuz* is so vehemently hot from the strong Reflection that is made by its white Mountains.

These



These Things being considered, the Manner how Colours are produced by the Prism is evident; for of the Rays constituting the incident Light, since those which differ in Colour, proportionally differ in Refrangibility, they, by their unequal Refractions, must be severed and dispersed into an oblong Form, in an orderly Succession, from the least refracted Scarlet to the most refracted Violet: And for the same Reason it is, that Objects, when looked upon thro' a Prism, appear coloured; for the difform Rays, by their unequal Refractions, are made to diverge towards several Parts of the *Retina*, and there express the Images of Things coloured, as in the former Case they did the Sun's Image upon a Wall. And by this Inequality of Refractions they become not only coloured but also very confused and indistinct.

Why the Colours of the Rain-bow appear in falling Drops of Rain is also from hence evident; for those Drops which refract the Rays, disposed to appear Purple, in greatest Quantity to the Spectator's Eye, refract the Rays of other Sorts so much less, as to make them pass beside it; and such are the Drops on the Inside of the primary Bow, and on the outside of the secondary or exterior one. And those Drops which refract in greatest Plenty the Rays apt to appear red toward the Spectator's Eye, refract those of other Sorts so much

more as to make them pass beside it ; and such are the Drops on the exterior Part of the primary Bow, and the interior Part of the secondary Bow.

The odd *Phænomena* of an Infusion of *Lignum Nephriticum*, Leaf-gold, Fragments of coloured Glass, the Feathers of a Dove's Neck, and a Peacock's Tail, and some other transparently coloured Bodies, appearing, in one Position, of one Colour, and of another in another, are, on these Grounds, no longer Riddles ; for those are Substances apt to reflect one Sort of Light and transmit another ; as may be seen in a dark Room by illuminating them with similar or uncompounded Light ; for then they appear of that Colour only with which they are illuminated ; but yet in one Position more vivid and luminous than in another, accordingly as they are disposed more or less to reflect or transmit the incident Colour.

From hence also is manifest, the Reason of an unexpected Experiment which Mr. HOOK, in his *Micrographia*, tells us, he made with two Wedge-like transparent Vessels, filled the one with a red, the other with a blue Liquor, namely, that tho' they were severally transparent enough, yet, both together, became opaque ; for, if one transmitted only red, and the other only blue, no Rays could pass thro' both.

Many

Many more Instances of this Nature might be added ; but I shall conclude with this general one, namely, that the Colours of all natural Bodies have no other Origin than that they are variously qualified to reflect one Sort of Light in greater Plenty than another. This hath been experimented in a dark Room by illuminating those Bodies with uncompounded Light of divers Colours ; for, by that means, any Body may be made to appear of any Colour ; they have there no appropriate Colour, but ever appear of the Colour of the Light cast upon them ; but yet with this Difference, that they are most brisk and vivid in the Lights of their own Day-light Colour : *Minium* appeareth there of any Colour indifferently with which it is illustrated, but yet most luminous in red ; and so *Bise* appeareth indifferently of any Colour with which it is illustrated, but yet most luminous in blue ; and therefore *Minium* reflecteth Rays of any Colour, but most copiously those endowed with red ; and consequently, when illustrated with Day-light, that is, with all Sorts of Rays promiscuously blended, those qualified with red shall abound most in the reflected Light, and by their Prevalence cause it to appear of that Colour. And, for the same Reason, *Bise* reflecting blue most copiously shall appear blue, by the Excess of those Rays in its reflected Light ; and the like  
of



of other Bodies. And that this is the intire and adequate Cause of their Colour, is manifest; because they have no Power to change or alter the Colours of any Sort of Rays incident a-part, but put on all Colours indifferently with which they are enlightened; and therefore, were there no Diversity of Rays, there could be no Diversity of Colours, and all the Bodies in the World would be of one similar Colour.

This is a Sketch of what NEWTON hath discovered on this Head; for a full Demonstration whereof I must refer the Reader to that surprisngly beautiful Treatise of Optics wrote by himself; for it is impossible to separate the Parts of this Work from one another, without Disadvantage to them, or to sum them up in less Room, without losing many Things both useful and entertaining. That great Philosopher having, in his *Principia*, shewn how far Numbers and Geometry would go in Natural Philosophy, has, in his Optics, manifested to the World to what surprisng Height even vulgar Experiments, duly managed and carefully examined, in such Hands, may advance it; for, to the Honour of this great Man, it is to be observed, that he was led to all his Discoveries in Optics, as he himself tells us, by observing the oblong Form of the Sun's coloured Image cast upon the  
Wall



Wall of a dark Room, by means of a Prism placed at a Hole in the Window-shut. This was an Experiment at that Time well known to all Naturalists; but it was reserved to NEWTON to discover, and, by his superior Skill in Geometry, to demonstrate, against all his Adversaries, that this Image, on the old Principle of an equal Refraction of all the Rays, ought to be circular; and consequently, that this oblong Form proceeded from a different Refrangibility of the Rays whereof the Sun's Beam consisted, by Means of which Refrangibility the Rays of different Colours were separated from each other, and exhibited a Part in the oblong coloured *Spectrum*: And, having made this fundamental Discovery, he also confirmed it by Experiments, and was thereby led to contrive many other Experiments by which he has opened the whole Mystery of Light and Colours; as may be seen in the aforefaid Treatise of Optics.

§ 31. This Difference of Refrangibility in the Particles of Light argues a Difference likewise in their Magnitude; for, since one and the same Cause, *viz.* the Attraction of the Glass, acting upon them all with equal Force, and under like Circumstances, produces unequal changes in the Directions of their Motions, it must needs be that they move with unequal Forces; and consequently, that their  
Quantities

Quantities of Motion are unequal; which Inequality of Motion can arise from nothing else but the different Size of the Particles, in case they all move equally swift, and are all equally solid, as is generally supposed: Consequently, the Particles of Light, which differ as to Colour, differ also in Magnitude; those of Violet being smallest, and the Particles of other Colours increasing continually one above another, as they are more and more removed from the Violet, and approach nearer to the Red, whose Particles are the largest of all.

§ 32. And here it will not be improper to observe, that the red Particles, being of all the largest, they must, on that Account, act with the greatest Force, and excite the strongest Vibrations in the nervous Coat of the Eye; which may be one Reason why Reds produce a strong Sensation, and are found to be more offensive to the Eyes than any other Colour whatever; and the violet Particles being the least, must, on that Account, excite the weakest Vibrations, and consequently produce only a weak, faint, dark Colour; but the green Particles, being of a Size equally distant from both these extremes, must, by exciting Vibrations of a middling Strength, produce a Colour sufficiently strong and bright, while at the same time  
it

it does not offend the Eye by its too great Strength and Vivacity: And this is the Reason why green Colours have in all Times been esteemed useful to comfort, strengthen and preserve the Sight.

§ 33. This Doctrine receives still some further Confirmation from a remarkable Experiment which I find taken notice of by the famous *Monf. de la HIRE*, in his *Dissertation sur les differens Accidens de la Vue*, published in the Year 1694; the Experiment is as follows:

After having looked a short while at the Sun, shut your Eyes, and you shall, for some time after they have been shut, still continue to see his Image, whose Brightness diminishes little by little, and puts on successively Colours less and less bright and lively; for, immediately after your Eyes have been shut, the Image appears of a red Colour, but, in keeping the Eye still shut, it appears yellow, then green, afterwards blue, and at last violet; but if the Eyes are kept open, these Colours will appear different, because, compared with others which are seen at the same time in Bodies that surround them, and because of their Mixture with them, as is easy to understand; for it is certain that what appears white, for Instance, when the Ground is black, may appear black or brown when the Ground is white; and these Colours which appear yellow



low or blue, when the Eyes are shut, will appear green, if one looks at a blue or yellow Body; for Experience teaches us, that a Mixture of those two Colours forms a Green.

Now, these apparent Colours which are seen after having looked at the Sun, can proceed from nothing but the too violent Agitation excited in the *Retina*, by the Rays of Light, and their Continuance for some time after the Eyes are shut, can flow from nothing, but that these Tremors or Agitations are of a lasting Nature and do not presently perish, but continue for some time, still growing weaker and weaker, till they at last vanish: And, since the Colours connected to these Tremors or Vibrations are successively changed, as the Vibrations grow weaker, from Red to Yellow, from Yellow to Green, from Green to Blue, and from Blue to Violet, in the Prismatic order; it follows that the Sensation of Red proceeds from a strong Agitation excited in the *Retina*, that of Yellow from a weaker, and that of Green, Blue and Violet from others still weaker and weaker; and consequently, that the Red-making Rays are the largest, the Violet-making the least, and the several intermediate Sorts of Rays of several intermediate Degrees of Magnitude; as has been above explained.



§ 34. As this Doctrine is agreeable to Reason, so it also seems to have been the Opinion of our great Philosopher. His Words are: “ Nothing is more requisite for producing all the Variety of Colours, and Degrees of Refrangibility, than that the Rays of Light be Bodies of different Sizes, the least of which may make Violet, the weakest and darkest of the Colours, and be more easily diverted by refracting Surfaces from their right Course; and the rest, as they are bigger and bigger, may make the stronger and more lucid Colours, Blue, Green, Yellow and Red, and be more and more difficultly diverted ” (NEWTON *Optic. Quer. 29.*)

§ 35. To this it has been lately objected, by the ingenious Mr. MELVILL, in the *Edinburgh Essays Physical and Literary, vol. ii.* that, “ if there be any Analogy between Gravity and the refractive Power, it will produce equal perpendicular Velocities in all Particles, whatever their Magnitude or Density be, and so all Sorts of Rays would be still equally refrangible; whence he thinks it a more probable Opinion, that the differently coloured Rays are propagated with different Velocities from the luminous Body, the Red with the greatest, Violet with the least, and the intermediate Colours

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“with intermediate Degrees of Velocity.”  
But the Answer to this is easy: For,

*First*, Tho’ there is some Analogy between Gravity and this refractive Power, both being the Effects of Attraction, yet the Laws by which these Attractions are governed, are so widely different, that there cannot be the least Doubt, with any body who shall consider what has been already said of these Laws, that tho’ Gravity produces perpendicular Velocities, which to Sense are equal in all Bodies, whatever their Magnitude or Density be; yet, if the Rays of Light be Bodies of different Sizes, the attractive Power of the refracting *Medium*, which, near its Surface, is infinitely stronger than Gravity, and yet vanishes at a very small Distance from it, must in them produce different perpendicular Velocities, still the greater Velocity the smaller the Particle be. And as this is a sufficient Answer to the Objection formed against NEWTON’S Doctrine, so, on the other Hand, the Hypothesis which our Author himself embraces seems very improbable: For,

*Secondly*, It is a very difficult Matter to conceive how the Particles of Light, supposing them to be of the same Magnitude and Density, should be emitted with different Velocities from the shining Body: They are supposed to be emitted from the shining Body

by

by the vibrating Motion of the Parts of the Body, and so soon as they get beyond the Reach of its Attraction, they are supposed to be driven forwards with exceeding great Velocity by the repelling Force of the Body: But these Causes acting uniformly, ought to produce equal Velocities in all the Rays; nor does it seem possible to assign any other Cause whatever that should make them move with different Velocities; for, to suppose that the same Cause acting uniformly should produce different Effects on similar Subjects, in similar Circumstances, to me seems not much less absurd, than that any thing should happen without any Cause at all.

*Thirdly*, Another Objection to this Hypothesis arises from what our Author himself proposes for examining his Theory. His Words are: “ The Time which the extreme Violet  
 “ takes to move thro’ any Space must be to  
 “ that which the Red takes as 78 to 77. If  
 “ *Jupiter* be supposed in a quadrate Aspect  
 “ with the Sun, in which Case the Eclipses of  
 “ his Satellites are most commodiously obser-  
 “ ved, his Distance from the Earth being nearly  
 “ equal to his Distance from the Sun, Light  
 “ takes about 41 Minutes of Time in passing  
 “ from him to the Earth; therefore the  
 “ last Violet Light which a Satellite reflects,  
 “ before its total Immersion in the Shadow  
 “ of



“ of *Jupiter*, ought to continue to effect the  
 “ Eye for a 77th Part of 41' or 32", after  
 “ the Red, reflected at the same time, is  
 “ gone; that is, a Satellite, seen from the  
 “ Earth ought to change its Colour above half  
 “ a Minute before its total Immerfion, from  
 “ white to a livid greenish Colour, thence  
 “ into Blue, and, at laft, vanish in Violet:  
 “ And the same *Phænomenon* fhould take Place  
 “ in the time of Emerfion, by a contrary  
 “ Succeffion of Colours, beginning with Red  
 “ and ending in White. ” Then he adds, “  
 “ If this *Phænomenon* fhould be actually per-  
 “ ceived by Astronomers, we fhall have a  
 “ fufficient direct Proof of the different Ve-  
 “ locities of the coloured Rays; for I fee not  
 “ (fays he) to what other Cause the *Phæno-*  
 “ *menon* could be rationally afcribed; if it be  
 “ not, we may conclude, that Rays of all  
 “ Colours are emitted and reflected with one  
 “ common Velocity. ”

So far this ingenious Gentleman, with whom  
 I agree in every Particular; but muft be for-  
 given to obferve, that the Silence of all Astro-  
 nomers, with regard to this *Phænomenon*, makes  
 it evident, that it does not take place; for  
 fuch a remarkable *Phænomenon* could not have  
 mift been obferved by them; and, if it had  
 been obferved, they no doubt, would have pub-  
 lished it to the World when writing on that  
 Subject;



Subject: Since therefore this *Phenomenon* does not take place, we may from thence safely conclude, that Rays of all Colours are emitted and reflected with one common Velocity, and that all the Variety of Colours, and Degrees of Refrangibility, proceed from nothing else but the different Sizes of the Particles of Light; agreeable to the *Newtonian* Doctrine above explained.

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## C H A P. II.

*Of the Manner of Vision, and the Use of the several Humours of the Eye.*

SECT. I. **H**AVING, as briefly as was possible explained such of the fundamental Properties of Light as may be of Use for understanding the Manner and manifold *Phenomena* of Vision, the Order proposed now leads us to consider how Vision is performed, to inquire into the Use of the several Parts of the Eye concerned therein, and to account for its various Conformations in various Animals.

For

For explaining Vision, many Hypotheses have been invented by Philosophers. The Stoics imagined, that certain visual Rays went from the Brain thro' the optic Nerve and Eye, and from thence to the Object, and there just like a blind Man's Staff, fell out the Figure, Colour and Dimension of the Object. CHRYSIPPUS was one of the great Patrons and Propagators of this Hypothesis; but others of the same Sect thought, that nothing Material, such as visual Rays or Spirits went out of the Eye; but, which is yet more gross and ridiculous, only a perceptive Power or Faculty, like what the Vulgar imagine to proceed from the Loadstone, by which they suppose it acts upon Iron at a Distance.

The *Pythagoreans* believed, that there went some visual Species out of the Eye to the Object, which, like a Ball thrown against a Wall, were immediately reflected back again from thence to the Eye, and so produced Vision.

EPICURUS, LUCRETIUS, and LEUCIPPUS, asserted, that the Sense of Vision was produced by a continual successive Emanation of material Images, which they supposed were constantly emitted to the Eye from the Object, and which, at their first Emission, are very great, and decrease continually the further they go, till they arrive at such a Smallness, as will permit them to enter the Eye, that

that the Mind may perceive them. DEMOCRITUS was also much of the same Opinion; only he thought that these Species or Images did not enter the Eye itself, but produced Vision by falling on its smooth and equal Surface.

PLATO supposed, that, both from the Eye and the Object, there came substantial *Effluvia*, which, meeting with one another Midway, embraced one another, then returned, and made their Report to the Eye, and so to the Mind, for causing the Sense of Seeing.

ARISTOTLE, that famous Philosopher and first Founder of the Peripatetic Sect, after having refuted the Opinion of PLATO and the other Philosophers that went before him, asserts, that Colours, which with him are Qualities of the Object, do move the transparent *Medium* as that does the Eye, and thereby communicates their Images to the Brain, or common Sensory: Yet GALEN, that great Disciple of ARISTOTLE, from whom he borrowed most of his Philosophy, rejects this Opinion, and rather embraces that of PLATO.

DES CARTES supposes Vision is performed by bare Motion only, without any material Emanation from the Object; but only that the Light (which with him also is not a Body, but the Motion of the finer Parts of the *Medium*)



*dium*) moves the Eye just after the same Manner as the Object is supposed to have determined it, which Motion is continued along the optic Nerve up into the Brain, where it moves the Conarion, or *Glandula Pinealis*, with him the Seat of the Soul, and by that means produces internal Sensation, and enables the Soul to judge accordingly.

These are the principal Opinions that have been invented for explaining Vision. But it is impossible to put them in a full good Light without taking up too much Time, which we are unwilling to do, especially since now they are all rejected as erroneous.

§ 2. That we may therefore give some more satisfying Account how this noble Sense is produced, we must premise the following

*Lemma:*

### L E M M A.

*Wherever the Rays which come from all the Points of any Object meet again in so many Points, after they have been made to converge by Refraction, there they will make a Picture of the Object upon any white Body on which they fall.*

DEMONSTRATION. Let PR (PLATE III. Fig. 22.) represent any Object without Doors, and AB be a *Lens* placed at a Hole in the Window-shut of a dark Chamber, whereby the  
Rays



Rays that come from any Point  $Q$  of that Object are, by the refractive Power of the Glass, turned out of their streight Course, and made to converge and meet again in the Point  $q$ ; if a Sheet of white Paper be held at  $q$  for the Light there to fall upon it, the Picture of that Object  $PR$  will appear upon the Paper in its proper Shape and Colours. For as the Light which comes from the Point  $Q$  goes to the Point  $q$ ; so the Light which comes from the other Points  $P$  and  $R$  of the Object will go to so many other correspondent Points  $p$  and  $r$  (as is manifest from the Laws of Refraction above explained.) So that every Point of the Object shall illuminate a correspondent Point of the Picture, and thereby make a Picture like the Object in Shape and Colour, this only excepted, that the Picture shall be inverted. And this is the Reason of that vulgar Experiment of casting the Species of Objects from aboard upon a Wall or Sheet of white Paper in a dark Room; which is therefore an experimental Proof of the Truth of this *Lemma*.

§ 3. Now this Representation of Objects upon a Sheet of white Paper, by means of a *Lens* placed at a Hole in the Window-shut of a dark Room, is perfectly similar to what happens in our Eyes when we view Objects; for Vision, in so far as our Eyes are concerned, consists in nothing but such a Refraction of

the Rays of Light by the transparent Skins and Humours of the Eye, as is necessary to unite and bring together the Rays which come from the several Points of the Object in so many corresponding Points in the Bottom of the Eye, and there to paint the Picture of the Object upon the *Tunica Retina*, with which the Bottom of the Eye is covered; which Picture being propagated by Motion along the Fibres of the optic Nerve into the Brain, is the Cause of Vision: For accordingly as these Pictures are perfect or imperfect, the Object is seen perfectly or imperfectly: If the Eye be tinged with any Colour (as in the Disease of the Jaundice), so as to tinge the Pictures in the Bottom of the Eye with that Colour, then all Objects appear tinged with the same Colour; if the Humours of the Eye, by old Age, decay, so as, by shrinking, to make the *Cornea* and chrystalline Humour grow flatter than before, the Light will not be refracted enough, and, for want of sufficient Refraction, will not converge to the Bottom of the Eye, but, to some Place beyond it, and, by consequence, must paint in the Bottom of the Eye a confused Picture; and, according to the Indistinctness of this Picture, the Object will appear confused and indistinct. This is the Reason of the Decay of Sight in old Men, and shews why their Sight is mended by spectacles; for those convex Glasses supply the Defect of Plumpness

Plumpness in the Eye, and, by increasing the Refraction, make the Rays converge sooner, so as to convene distinctly at the Bottom of the Eye, if the Glass have a due Degree of Convexity: And the contrary happens in short-sighted Men, whose Eyes are too plump; for the Refraction being now too great, the Rays converge and convene in the Eyes before they come at the Bottom; and therefore the Picture made in the Bottom, and the Vision caused thereby, will not be distinct, unless the Object be brought so near the Eye, as that the Place where the converging Rays convene may be removed to the Bottom, or that the Plumpness of the Eye be taken off, and the Refractions diminished by a concave Glass, of a due Degree of Concavity; or, lastly, that by Age the Eye grows flatter, till it come to a due Figure; for short-sighted Men see remote Objects best in old Age, and therefore they are accounted to have the most lasting Eyes.

§ 4. Thus, in general, Vision is performed. But, in order to understand how the several Humours of the Eye conduce to the forming of this Image or Picture, (see *PLATE III. Fig. 23.*) where *Z* is the Eye, and *Bt*, *Bs*, *Bu*, &c. are Rays coming to the Eye from the Point *B*, of the Object *ABC*, placed at a convenient Distance before the Eye; of these Rays it is obvious, that the middle one *Bt* being in

the



the *Axis* of Vision, must fall perpendicularly upon all the Humours of the Eye, as it passes thro' them to the *Retina*, and consequently must move straight forward to *b* in the Bottom of the Eye, without suffering any Refraction: But the other Rays, as *Bs*, *Bu*, &c. by falling obliquely upon the transparent *Cornea*, which being of equal Density with the aqueous Humour, must have the same refractive Power; I say, these other Rays, by falling obliquely upon the *Cornea*, which is denser than the *Medium* of Air thro' which they passed, will be refracted towards the perpendicular; let therefore *hp* and *hp* be drawn perpendicular to the *Cornea*, at the Points of Incidence *s* and *u*, it is evident, that these Rays, by being refracted towards these Perpendiculars, will be made to approach one another, because the Perpendiculars themselves do so (for every body knows that Lines cutting a Circle perpendicularly do approach one another so as to meet at the Centre); and this is the first Refraction which the Rays suffer in falling upon our Eyes, by which they are brought nearer to one another, that more of them may pass thro' the Pupil, and may not be lost upon the *Uvea*.

A second Refraction which those Rays suffer, is in passing out of the aqueous Humour into the Crystalline; by which Refraction



fraction they are made to approach still more to one another than before; for the Crystalline being denser than the aqueous Humour, the Rays here also must be refracted towards the Perpendiculars  $iP, iP$ ; but these Perpendiculars, because of the convex circular Surface of the Crystalline, do approach one another; and therefore the Rays, which by Refraction are turned out of their streight Course, and made to move towards these Perpendiculars, must also approach one another, and become more convergent: And this is the second Refraction which the Rays suffer in moving thro' the transparent Humours of the Eye.

But there is yet a third Refraction which the Rays suffer in passing out of the crystalline into the vitreous Humour; for the crystalline Humour being more dense than the vitreous, the Light, in passing from the Crystalline into this Humour, will be refracted from the Perpendiculars  $Pi, Pi$ : But, because the Surface of this Humour is not convex as that of the other Humours, but concave, answering to the convex back Part of the Crystalline which is lodged therein, these Perpendiculars must recede from one another, as in the Figure; and consequently the Rays, by being refracted from them, must be made yet more to converge, and approach one another.

By

By these Refractions, the Rays of Light which come from the Point B, are made to converge and meet again in the *Retina* at the Point *b*; and in like manner the Rays that come from all the other Points of the Object, as from A and C, are made to converge to so many other Points in the *Retina*, as *a*, and *c*, and by that means an inverted Picture of the Object will be painted on the *Retina*, just as when, by a Glass *Lens* placed at a Hole in the Window-shut of a dark Room, the inverted Images of external Objects are cast upon a Piece of white Paper placed at a due focal Distance behind the *Lens*. And as this is agreeable to Reason and Geometry, so it is confirmed by Experience; for if you take off from the Bottom of an Eye, newly taken out of the Head of any Animal, a small Portion of the *Tunica Choroides* and *Sclerotica*, and place this Eye in a Hole made in the Window-shut of a dark Chamber, so as the Bottom of the Eye may be towards you, you shall then see the Pictures or Images of external Objects lively painted on the *Retina*, with their proper Figures and Colours; only these Pictures will be inverted, as has been already noticed.

§ 5. JOHANNES BAPTISTA PORTA is the first I find who endeavoured to explain Vision from Pictures entering the Eye. But as he

he knew nothing of the Refractions made by the Humours of the Eye, whereby these Pictures are rendered perfect and distinct, his Doctrine at best is but lame and defective. It is as follows :

Having discovered that Pictures of external Objects are made upon the Wall of a dark Room by Rays coming thro' a small Hole in the opposite Wall, without the Interposition of any *Lens* to refract the Rays, (a *Phænomenon* that was then new, and had not been before observed by Naturalists), he, in his Book *de Magia Naturali*, printed in the Year 1560, describes those Pictures at large, and shews by what Methods their Distinctness may be promoted; and then concludes, that he had not only decided the grand Dispute about the Reception and Emission of Rays, which had so much divided the antient Philosophers, (some maintaining that Vision was caused by the Reception of Rays into the Eyes, whilst others, as EUCLID, PTOLOMY, ALHAZEN, and other antient Opticians, thought it more agreeable to Nature, that certain Emanations, by them also called Visual Rays, should flow from an animated Substance to an inanimate one, rather than on the contrary); I say, from those Pictures, PORTA concludes, that he had not only decided the grand Dispute about the Reception and Emission of Rays,

but



but had also found out the true Cause of Vision; for, says he, the Image is let in thro' the Pupil, and is painted on the Surface of the crySTALLINE Humour, which answers to the Wall in the dark Room, as the Pupil does to the Hole in the Window-shutter. And here he followed the Opinion of VITELLIO and others, who imagined we began to perceive when the CrySTALLINE was enlightened, but that the Perception was not compleat till it was propagated from thence and united as it were in the optic Nerve.

§ 6. In this Manner Vision was commonly explained, till about the Year 1600, when the learned KEPLER made the grand Discovery, and shewed, by his Geometry, in what Manner the Rays were refracted thro' all the Humours of the Eye, and formed a distinct Picture upon the *Retina*, in like manner as Pictures are formed by a Glass-globe full of Water. (See his *Paralipomena ad VITELLIONEM*). He also discovered the Constitution of defective Eyes, that is, how the Pictures became confused, and shewed in what Manner they are rendered distinct by Spectacles, and concave Glasses, whose Effects had been so much admired from the Time of their Invention, (which was only about 300 or 320 Years before), and had so long perplexed



plexed the greatest Wits to account for them. The vulgar Account of Objects appearing erect, notwithstanding the Inversion of the Pictures upon the *Retina*, is also KEPLER'S, who tells us, that the Mind perceiving an Impulse of the Ray on the lower Part of the *Retina*, considers this Ray as directed from a higher Part of the Object; and likewise perceives the Impulse of the Ray upon the higher Part of the *Retina*, to be directed from the lower Part of the Object: Which Solution DES CARTES illustrates, by conceiving a blind Man to hold in his Hands two Sticks crossing each other, and to push the Top and Bottom of an upright Object with their Extremities; and observes, that this Man will judge that to be the Upper-part of the Object, which he pushes with the Stick held in the lower Hand; and that to be the lower Part of the Object which he touches with the Stick in his upper Hand.

§ 7. I have said, that according as the Pictures upon the *Retina* are perfect or imperfect, the Objects are seen perfectly or imperfectly: But we are not from thence to imagine, that the Mind sees or perceives any Pictures *in the Retina*, or that it judges of Objects from what it observes in these Pictures. This is a vulgar Error: For Proof of which I need only observe, That,

1<sup>st</sup>, Properly speaking, there is no Picture in the *Retina*, and the Pictures which are seen painted there when a Bit of the *Sclerotica* and *Choroides* have been taken off from the Bottom of an Eye, are Sensations in the Mind of him who perceives them, and do not belong to the *Retina* on which they appear to be painted. These Pictures, considered as belonging to the *Retina*, consist in nothing but the Union or Coalescence of the Rays that come from the several Points of the Object in so many corresponding Points in the *Retina*; from which Points in the *Retina* they again proceed in the same manner as they proceeded before from the corresponding Points in the Object, and therefore affect the Eyes of the Spectator in the same manner, and, by affecting them in the same manner, produce a Sensation similar to that produced by the Object itself. This Sensation is therefore very properly called a Picture of the Object; but this Picture being in the Mind of the Spectator, does not belong to the *Retina* on which it appears to be painted. But,

2<sup>dly</sup>, Tho' there was a Picture in the *Retina* in that vulgar gross Sense that so many imagine, yet it is impossible that the Mind could perceive it there; because all the Sensations or Perceptions of the Mind are present with it and in the *Sensorium*: And I appeal to every one's Experience, if he ever sees or observes any  
 Pictures

Pictures or any Thing else in the *Retina*. And to say we see, observe or perceive Pictures there, without being sensible or conscious of it, is absurd and ridiculous. The Mind or sentient Principle does not at all perceive in the *Retina*, but in the *Sensorium* where it is present; for when, thro' any Defect or *Paralysis* of the Nerve, the Motions or Vibrations impressed on the *Retina* by the Rays forming the Picture are not propagated to the *Sensorium*, or that Place of the Brain in which the Mind resides, the Mind perceives nothing; nor is it indeed possible it can perceive any thing; for whether the Mind be thought active or passive in its Perceptions, it is certain, that it can perceive nothing but what is present with it; for it can no more perceive *where it is not*, than *when it is not*; and it may as well be or exist *where it is not*, as act, suffer or perceive *where it is not*. All Things perceived must therefore be present with the Mind and in the *Sensorium*, where the Mind resides; and that not only virtually, but substantially. *Nam virtus sine substantia subsistere non potest*, as NEWTON expresseth it, (*Principia Mathematica, Schol. general. sub finem.*)

It is therefore evident, that, did the Mind perceive Pictures in the *Retina*, it behoved to be there present: And for the same Reason, did it perceive in the other Organs of Sense, it behoved



behoved also to be present to all the Parts of the Body; because the Sense of Feeling is diffused thro' all the Body: Nay, in some Cases it behoved to be extended beyond the Body itself, as in the Case of Amputations, where the Person, after the Loss of his Limb, has the same Perception of Pain, Itching, &c. as before, and feels them as if they were in some Part of his Limb, tho' it has long ago been amputated, and removed from that Place where the Mind places the Sensation. Having had this Misfortune myself, I can the better vouch the Truth of this Fact from my own Experience; for I sometimes still feel Pains and Itchings, as if in my Toes, Heel or Ankle, &c. tho' it be several Years since my Leg was taken off. Nay, these Itchings have sometimes been so strong and lively, that, in spite of all my Reason and Philosophy, I could scarce forbear attempting to scratch the Part, tho' I well knew there was nothing there in the Place where I felt the Itching. And however strange this may appear to some, it is nevertheless no way miraculous or extraordinary, but very agreeable to the usual Course and Tenor of Nature; for, tho' all our Sensations are Passions or Perceptions produced in the Mind itself, yet the Mind never considers them as such, but, by an irresistible Law of our Nature, it is always made to refer them to something external, and at a  
Distance



Distance from the Mind; for it always considers them as belonging either to the Object, the Organs, or both, but never as belonging to the Mind itself, in which they truly are; and therefore, when the nervous Fibres in the Stump are affected in the same Manner as they used to be by Objects acting on their Extremities in the Toes, Heel or Ankle, the same Notice or Information must be carried to the Mind, and the Mind must have the same Sensation, and form the same Judgment concerning it, *viz.* that it is at a Distance from it, as if in the Toes, Heel or Ankle, tho' these have long ago been taken off and removed from that Place where the Mind places the Sensation.

If this should prove hard to be conceived, it may be illustrated by what happens in the Sensation of Colours; for tho' the Colours we perceive are present with the Mind, and in the *Sensorium*, yet we judge them at a Distance from us, and in the Objects we look at; and it is not more difficult to conceive how Pain may be felt at a Distance from us, than how Colours are seen at a Distance from us.

§ 8. This may still be further illustrated, by considering Vision by Reflection or Refraction; for an Object seen by Reflection or Refraction does not appear in its true Place, but in that Place from whence the Rays after their last Reflection

Reflection or Refraction diverge, in falling on the Spectator's Eye. Thus, if the Object A (PLATE III. Fig. 24.) be seen by Reflection of a Looking-glass *mn*, it shall appear not in its proper Place A, but behind the Glass at *a*, from whence any Rays AB, AC, AD, which flow from one and the same Point of the Object, do, after their Reflection made in the Points B, C, D, diverge in going from the Glass to E, F, G, where they are incident on the Spectator's Eyes. In like manner, the Object D (Fig. 25.) seen thro' a *Prism*, appears not in its proper Place D, but is thence translated to some other Place *d*, situated in the last refracted Ray FG, drawn backwards from F to *d*. And so the Object Q (Fig. 26.) seen thro' the *Lens* AB, appears at the Place *q*, from whence the Rays diverge in passing from the *Lens* to the Eye.

Now, as Objects seen by Reflection or Refraction appear and are seen, not in their true Place, but in some other Place from which they are absent, and that because the Rays fall upon the Eyes, and make a Picture on their Bottom, in the very same Manner as if they had come from the Object really placed there, without the Interposition of the Glass; so, when the Impression made upon the nervous Fibres of the Stump is the same as if it had come from an Object acting on their Extremities,

ties, the Sensation must also be the same, and the Mind, by forming the same Judgment concerning it, must feel it as in the Toes, Heel or Ankle, &c. in which those nervous Fibres terminated before the Leg was taken off.

§ 9. The ingenious Dr. WHYTT, in order to account for the Motions of the Heart, and the other Muscles of Animals after Death, or their Separation from the Body, has supposed, that the Soul is present with every Part of the Body, not only when the Body is intire, but even after it is divided, and its Parts removed from one another, perhaps to the Distance of many Miles; and has also supposed, that, in different Parts of the Body, it exercises different Faculties; that it can only exercise the Power of reflex Consciousness, Imagination, Judgment, Reason and Memory in the Brain; can only taste in the Tongue, smell in the Nose, see in the Eyes, hear in the Ears, and feel Hunger in the Stomach, and Pain over all the Body. (See WHYTT's *Essay on the Vital Motions*, Sect. xiii. and *Physiological Essays*, Ess. II. Sect. 2.)

But to me such Suppositions seem much more unaccountable than the *Phenomena* themselves they are brought to explain; for if the Soul continues present with every Part of the

Body



Body after they are removed to a great Distance from one another, the Soul itself must necessarily be discernible: and it is no Answer to this, to say, "That the Soul is a Substance so perfectly and essentially one, that any Division or Separation of its Parts do necessarily infer a Destruction of its Essence." This indeed will readily be acknowledged; but it will not from thence follow, that this same indivisible Soul, which is supposed to co-exist with all the different Parts of the Body, can continue to co-exist with them after they are separated, and yet still continue one, without any Division or Separation. The natural and plain Consequence of this Indivisibility of the Soul is, that it cannot continue present with all the Parts of the Body after they are separated, and consequently this Hypothesis ought to be laid aside, as repugnant to that Oneness and Indiscernibility of the Soul, of which we have so many irrefragable Proofs.

To say, that the Soul continues present with all the Parts of the Body after their Separation, and yet is not itself separated or divided is to say, either that the Soul can wholly exist in the Parts of the Body, and yet at the same Time also exist in the intermediate Space; which is a plain and direct Contradiction, as



no Substance can exist in two or more different Places at the same Time: Or if this is not said, we must at least say, that the Soul does not wholly exist in the Parts, as it did before their Separation, but partly in the Parts, and partly in the intermediate Space, “ so as to “ have its Sphere of Existence increased ; ” which seems to be the Opinion of this learned Author. But this also necessarily infers Separation, and of consequence Divisibility; for if the Parts of the Soul can be removed from one another, they can also be separated and divided from one another. And as this Reasoning does not depend “ on the Nature of “ the Soul, or the Manner of its Existence, or “ on the way in which it acts upon or is present with the Body,” our being “ ignorant “ of these,” is nothing to the purpose: All that this Reasoning supposes, is, that the Soul is one indivisible Substance, and that it is substantially present, where it is allowed to be substantially present: and therefore it is presumed this Reasoning will be esteemed of some Force, tho’ we knew less of the Nature, Powers and Properties of the Soul, than we really do.

And with respect to the Soul’s exercising different Faculties in different Parts of the Body, this also seems to me to be extremely unphilosophical; for the whole Soul is but one, and this one whole Soul has not some Powers here, and

other Powers there, but all its Powers are the Powers of the whole, and all its Actions are the Actions of the whole; and this one whole Soul exercises all its Powers and Faculties in that whole Place in which it is.

But, that I may not tire the Reader with metaphysical Reasoning, I shall content myself with a Quotation from the learned Dr. CLERK. His Words are: " The Organs of  
 " the Senses are intirely distinct from one an-  
 " other, but the Thing that perceives by  
 " those different Organs is one and the same  
 " Thing, one thinking Being, which every  
 " Man calls himself; and this one thinking  
 " Being has not some Powers in some Parts,  
 " and other Powers in other Parts, some  
 " Actions in some Parts, and other Actions  
 " in other Parts; but all its Powers are the  
 " Powers of the whole, and all its Actions are  
 " the Actions of the whole; the whole think-  
 " ing Substance sees both the whole Object  
 " and every Part of it; the same whole think-  
 " ing Substance hears every Sound, smells  
 " every Odour, tastes every Sapor, and feels  
 " every Thing that touches any Part of the  
 " Body. Every Imagination, every Volition,  
 " and every Thought, is the Imagination, Will  
 " and Thought of the whole thinking Sub-  
 " stance, which I call *Myself*; and if this one  
 " Substance

“ Substance (which we stile the Soul of Man)  
 “ has not Parts which can act separately, it  
 “ may as well be conceived to have none  
 “ that can exist separately, and so be absolutely  
 “ indivisible.” (See CLERK’S 3d. *Defence of  
 his Letter to Mr. DODWELL.*) But it would  
 seem, that Dr WHYTT has overlooked this  
 Passage, else it is to be presumed he would  
 have made some Answer to it, and to the  
 Arguments scattered up and down these De-  
 fences in support of it; especially that Dr.  
 CLERK is allowed to be a Man of great  
 Authority, and that Dr. WHYTT himself, in  
 quoting these very Defences, has told us,  
 “ that Perspicuity, Metaphysics, and sound  
 “ Philosophy, are happily united in them.”  
 (*Ess. on the Vital Motions, p. 281.*) But to  
 return:

§ 10. Having shewed, that the Mind does  
 not see any Pictures in the *Retina*, or judge  
 of Objects from what it observes in these  
 Pictures, it will be asked, what Connection  
 there then is betwixt Vision and these Pictures,  
 and how it comes to pass, that Objects are  
 seen perfectly or imperfectly, accordingly as  
 these Pictures are perfect or imperfect.

To this I answer, That tho’ all our Percep-  
 tions are Modifications of the Mind itself a-  
 rising from the Motions or Vibrations excited  
 in

in the *Sensorium*, to which the Mind is present; yet the Mind never considers them as such, but always ascribes them, either to the Object, the Organs, or both. This I have already hinted at, and shall have Occasion afterwards to demonstrate more particularly, that, in seeing Objects, the Mind, by means of an original and connate Law, to which it has always been subjected, traces back its own Preceptions, not only from the *Sensorium* to the *Retina*, but from thence also outwards towards the Object itself, along right Lines drawn perpendicularly to the *Retina* from every Point of it on which any Impression is made by the Rays forming the Picture; by which means the Mind or visive Faculty does always see every Point of the Object, not in the *Sensorium* or *Retina*, but without the Eye, in these perpendicular Lines. And this being so, it is easy to understand how the Object appears perfect, or imperfect, according as its Image on the *Retina* is perfect or imperfect, without having Recourse to the groundless Supposition of the Mind's seeing a Picture in the *Retina*; for when the Rays that come from the several Points of the Object are not exactly united upon the *Retina*, the Picture of each Point will be a Spot that takes up a considerable Space upon the *Retina*, and which, by being mixed and confounded with the Pictures of the neighbouring



bouring Points, which also are Spots, must make all the Points of the Object to be seen in a great many Places, and a great many of these Points to be seen in the same Place; from which Confusion, the Appearance of the Object will also be confused and indistinct.

To illustrate this, let COB (PLATE IV. Fig. 27.) be an Object, whose Points O, B and C, by emitting Rays that are not re-united at the *Retina*, but beyond it as far as X, do, upon the *Retina*, form the circular Images *o, b* and *c*; and let F be the Centre of the Eye, thro' which every Line that is drawn perpendicular to the *Retina* must pass. From the extreme Points of these circular Images on the *Retina* *o, b* and *c*, draw right Lines to the Centre F, and continue them to the *Horopter*, as in the Figure; these Lines, by reason they pass thro' the Centre of the Eye F, will be perpendicular to the *Retina*: Whence it is evident, that the Points O, B and C must be seen without the Eye in the whole of the circular Spaces OCIB, BOLH, and CGKO, which are comprehended within the right Lines drawn perpendicularly to the *Retina* from the extreme Points of the Images of the respective Points; which Circles being mixed and confounded with one another, it follows, that the Points O, B and C must, for the Reason above observed, appear confused and indistinct,

distinct, tho' the Eye sees not the Confusion that is in their Images on the *Retina*.

§ 11. Before I dismiss this Subject, it may be proper to notice, by way of Corollary, that, since distinct Vision depends on the Distinctness of the Pictures, on the *Retina*, it is impossible our Sight can ever be absolutely distinct and perfect; because these Pictures, even in the best Eyes, are always somewhat confused and indistinct. This Confusion in the Pictures arises from a twofold Cause; *First*, the Sphericalness of the Figures of the refracting Humours; and, *Secondly*, the different Refrangibility of the Rays.

§ 12. As to the *First*, it is a Thing well known, that, after the Discovery of the true Law of Refraction, according to the given *Ratio* of the Sines, DES CARTES, and other Mathematicians, soon found, that all the Rays of a large Pencil could not possibly be collected to a distinct Point by any *Lens* composed of spherical Surfaces, having every where the same Degree of Curvity; and that the Aberrations of the Rays from that Point, were increased with the Breadth of the Glass; the exterior Rays of the Pencil being gradually too much bent, as they receded from the *Axis* of the *Lens*; or, which is the same Thing, the interior Rays being gradually too little bent, as they approached this same *Axis*, to belong all together

gether to one single Point after Refraction; and consequently the Angles of Incidence of the exterior Rays are too large for that Purpose, both at the first and second Surface of the Globe or *Lens*. These Aberrations, caused by the spherical Surfaces of Glasses, were then thought the only Impediment to the Perfection of Telescopes; and this engaged the Mathematicians in determining what Figure a Glass must have to refract all the Rays of a Pencil to a given Point; and having found, that Glasses figured according to the Surfaces described by Conic Sections turned about their *Axes*, would have that Effect, they presently fell a contriving Engines for grinding and polishing Glasses according to the Shape of these Conic Surfaces. Sir ISAAC NEWTON himself was employed in this Work in the Year 1666; but having a Curiosity at the same time to try the celebrated *Phenomena* of the Colours generated by the Refraction of a Prism, by which he happily discovered their Causes, he presently left off his Glass-works; for he saw, that the Perfection of Telescopes was limited, not so much for want of Glasses properly figured, as because Light itself is a heterogeneous Mixture of differently refrangible Rays; so that, were a Glass so exactly figured as to collect any one Sort of Rays into a Point, it would not collect these also into the same Point,



Point, which, having the same Incidence upon the same *Medium*, are disposed to suffer a greater Degree of Refraction. This made NEWTON take Reflections into Consideration; and finding them always regular, so that the Angle of Reflection of all Sorts of Rays was equal to their Angle of Incidence, he soon understood, that, by their Mediation, optic Instruments might be brought to the greatest Perfection. And not long after that, he perfected such an Instrument 6 inches long, which magnified 30 or 40 Times, which he first described in the *Philosophical Transactions*, and afterwards in his *Optics*. and this is indisputably the greatest Improvement that Telescopes have ever received since their first Invention; tho' it must be acknowledged, that Mr. JAMES GREGORY of *Aberdeen* was the first Inventer of a reflecting Telescope, which he was led to, not by the Consideration of the different Refrangibility of the Rays, which was not then known, but from an Inconvenience he saw would follow from an hyperbolic Object-glass. Mr. GREGORY describes this Telescope at the End of his *Optica Promota*, published *ann.* 1663; but its Construction is quite different from Sir ISAAC NEWTON's, and not near so advantageous, as Sir ISAAC himself has shewn. But to return :



§ 13. Tho', strictly speaking, there is always some Confusion in our Sight, arising from the Sphericalness of the Surfaces of the refracting Humours; yet this Confusion is so very small, that we are not sensible of it. The Reason of which may be gathered from a *Theorem* I find in NEWTON's *Optics* for determining the Degree of Confusion arising from the spherical Figure of the Glass in Pictures formed by a *Plano-convex Lens*. The *Theorem* is as follows:

If the Object-glass of a Telescope be plano-convex, and the plain Side be turned towards the Object, and the Diameter of the Sphere whereof this Glass is a Segment, be called D, and the Semidiameter of the Aperture of Glass be called S, and the Sine of Incidence out of the Glass into Air be to the Sine of Refraction as I to R, the Rays which flow from a lucid Point so very remote from the *Lens*, that, before their Incidence, they may be accounted parallel, shall, in the Place where the Image is most distinctly made, be scattered all over a little Circle,

whose Diameter is  $\frac{R^2}{I} \times \frac{S^2}{D^2}$  very nearly. As, for Instance, if the Sine of Incidence I, be to to the Sine of Refraction R, as 20 to 31, and if D, the Diameter of the Sphere to which the convex Side of the Glass is ground, be 100 Feet or 1200 Inches, and S, the Semidiameter

of the Aperture, be 2 Inches; the Diameter of the little Circle (that is,  $\frac{R^2 \times S^3}{I^2 \times D^2}$  will be  $\frac{31 \times 31 \times 8}{20 \times 20 \times 1200 \times 1200}$  or  $\frac{961}{72000000}$  Parts of an Inch.

§ 14. From this *Theorem*, it is easy to see, that the Circle of Aberrations from the *Focus*, arising from the spherical Figure of refracting *Mediums*, is so very small, that it can occasion no sensible Confusion in the Pictures on the *Retina*, and consequently cannot occasion any sensible Indistinctness in the Appearance of Objects; especially if it is considered that the middle-most Rays of a Pencil are crowded so close together by Refraction at spherical Surfaces and *Lenses*, and the outermost Rays are scattered so thin upon a Plane, passing thro' the *Focus* perpendicular to the *Axis*, that the Confusion they make in a Picture, by mixing with the Rays of other Pencils, must be next to nothing, when the Pupil is of a moderate Size.

§ 15. But the Confusion arising from the other Cause, the different Refrangibility of the Rays, is many hundred times greater. For understanding this, let AB (PLATE IV. Fig. 28.) be a *Lens*; EA, CI, FB, parallel Rays; and let R be the *Focus* into which the least refrangible or Red-making Rays are collected; the *Focus* V, into which the most refrangible

refrangible or Violet-making Rays are collected, shall be nearer to the *Lens* than the *Focus* R of the least refrangible Rays, by about the 28th Part of the whole Distance RI; as NEWTON has demonstrated from accurate Experiments. If therefore thro' R and V the Lines KL and MN be drawn perpendicular to the *Axis* CIR; MN shall be  $\frac{1}{28}$  Part of the Breadth of the Glass AB, and KL  $\frac{1}{27}$  Part: Whence OP, the Diameter of the Circle in the middle Space between these two *Foci*, (which Circle is the least into which all the Rays can be gathered) is about the 55th Part of the Diameter of the Glass, or of its Aperture, if it have one. And therefore the Error arising from the different Refrangibility of the Rays in such a *Lens*, as was mentioned in the above *Theorem*, where the Aperture was 4 inches, will be measured by a Circle whose Diameter is  $\frac{4}{55}$  Parts of an Inch; whereas the Error arising from the Sphericalness of the refracting Surface, was found to be only  $\frac{961}{72000000}$  parts of an Inch, which is 5449 times less than the Error arising from the different Refrangibility of the Rays; and therefore being in Comparison so very little deserves not to be considered.

§ 16. But you will say, if the Errors caused by the different Refrangibility be so very great, how comes it to pass that Objects appear



pear so distinct as they do, both thro' Telescopes, and to the naked Eye.

To this I answer, in the Words of NEWTON, It is because the erring Rays are not scattered uniformly over all that circular Space, but collected infinitely more densly in the Centre, than in any other Part of the Circle; and in the Way from the Centre to the Circumference, grow continually rarer and rarer, so as at the Circumference to become infinitely rare, and, by Reason of their Rarity, are not strong enough to be visible, unless in the Centre, and very near it.

For illustrating this, Sir ISAAC has given us a *Theorem* in his *Optics* which deserves to be noticed here. It is as follows:

Let ADE (PLATE IV. Fig. 29.) represent one of those Circles described with the Centre C, and Semidiameter AC; and let BFG be a smaller Circle concentric to the former, cutting with its Circumference the Semidiameter AC in B; and bisect AC in N; by Computation, Sir ISAAC found, that the Density of the Light in any Place B, is to its Density in N, as AB is to BC; and that the whole Light within the lesser Circle BFG, is to the whole Light within the greater AED, as  $AC^2 - AB^2$  is to  $AC^2$ . Thus, if BC be the 5th Part of AC, the Light will be four times denser in B than in N, and the whole Light



Light within the lesser Circle, will be to the whole Light within the greater as 9 to 25. Whence it is evident, that the Light within the less Circle must strike the Sense much more strongly than that faint and dilated Light round about between it and the Circumference of the greater.

But it is further to be noted, that the most luminous of the prismatic Colours are the Yellow and Orange. These affect the Senses more strongly than all the rest together, and next to these in Strength are the Red and Green. The Blue compared with these is a faint and dark Colour; and the Indigo and Violet are much darker and fainter; so that these, compared with the stronger Colours, are little to be regarded. The Images of Objects are therefore to be placed, not in the *Focus* of the mean refrangible Rays, which are in the Confine of Green and Blue, but in the *Focus* of those Rays which are in the Middle of the Orange and Yellow; there where the Colour is most luminous and fulgent, that is, in the brightest Yellow, that Yellow, which inclines more to Orange than to Green. And by the Refraction of these Rays (whose Sines of Incidence and Refraction in Glass are as 17 and 11), the Refraction of Glass and Crystal for optical Uses is to be measured. Let us therefore place the Image of the Object  
in

in the *Focus* of these Rays, and all the Yellow and Orange will fall within a Circle, whose Diameter is about the 250th Part of the Diameter of the Aperture of the Glass *Lens*: And if you add the brighter Half of the Red (that Half which is next the Orange), and the brighter Half of the Green (that Half which is next the Yellow) about  $\frac{3}{5}$  Parts of the Light of these two Colours will fall within the same Circle, and  $\frac{2}{5}$  Parts will fall without it round about; and that which falls without will be spread thro' almost as much more Space as that which falls within, and so in the gross be almost 3 times rarer. Of the other Half of the Red and Green (that is of the deep dark Red and willow Green) about one Quarter will fall within this Circle and three Quarters without; and that which falls without will be spread thro' about 4 or 5 times more Space than that which falls within; and so in the gross be rarer, and, if compared with the whole Light within it, will be about 25 times rarer than all that taken in the gross; or rather more than 30 or 40 times rarer, because the deep Red in the End of the *Spectrum* of Colours made by a *Prism* is very thin and rare, and the willow Green is something rarer than the Orange and Yellow. The Light of these Colours therefore being so very much rarer than that within the Circle,

Circle, will scarce affect the Sense, especially since the deep Red and willow Green of this Light are much darker Colours than the rest. And, for the same Reason, the Blue and Violet being much darker Colours than these, and much more rarified, may be neglected. For the dense and bright Light of the Circle, will obscure the rare and weak Light of these dark Colours round about it, and render them almost insensible. The sensible Image of a lucid Point is therefore scarce broader than a Circle whose Diameter is the 250th Part of the Diameter of the Aperture of the Object-glass of a Telescope by which the Image is made, or not much broader, if you except a faint and dark misty Light round about it, which a Spectator will scarce regard. And therefore, in a Telescope whose Aperture is four Inches, and Length one hundred Feet, it exceeds not 2" 45", or 3". And in a Telescope whose Aperture is two Inches, and Length 20 or 30 Feet, it may be 5" or 6", and scarce above. And this answers well to Experience; for in such Telescopes the fixed Stars, which, by reason of their immense Distance, appear like Points, unless so far as their Light is dilated by Refraction, and which therefore, when eclipsed by the Moon, vanish not gradually, like the Planets, but all at once, and in the End of  
the



the Eclipse return again into Sight all at once; I say, in such Telescopes the fixed Stars appear to be about 5", 6" or 7" in Diameter, or not much above, as Astronomers have found, by taking the Diameter of their Image formed at the *Focus* of the Object-glass by means of a *Micrometer*; for these Images subtend at the Centre of the Object-glass an Angle of about 5", 6" or 7", and scarce more. But if the Eye-glass be tinged faintly with the Smoke of a Lamp or Torch, to obscure the Light of the Star, the fainter Light in the Circumference of the Star ceases to be visible, and the Star (if the Glass be sufficiently soiled with Smoke) appears something more like a mathematical Point.

§ 17. But to apply this Doctrine more particularly to the Eye, it must be remembered, that the optic Nerve is a Bundle of very small Fibres or Threads of a certain determinate Bigness: These Fibres at one End arise from the Brain, and at the other terminate in the *Retina*; upon the anterior Surface of which they may be supposed to stand erect, like the Pile on Velvet: Whence it comes to pass, that when an Object is so small, or so far removed from the Eye, as to form a Picture on the *Retina* less than one single Fibre, that Object will not be seen, because of the Weakness of the Impression, unless it be very bright  
and



and luminous; in which case the whole Fibre will be moved by having one Part of it powerfully acted on; and therefore the Sensation will be the same, as if the Object were much bigger, and did take up or cover the whole End of the Filament, tho' it affects but a tenth Part of it: For, as there can be no more distinct Sensations, than there are distinct Threads to convey the Impression on them, so, when the Fibre is moved, whether by an Impression made on the whole, or on a small Part of it, the Sensation will always be the same, and the Magnitude of the Object, however small it may be, will be estimated, not by the Magnitude of the Picture, but by the Magnitude of the nervous Fibre, on a Part of which the Picture is only made. And as this is agreeable to Reason, so it is also confirmed by Experience; for the learned Dr. HOOK, and other Naturalists, found by Experiments which they made on Purpose for examining this Theory, that there is a *Minimum Visibile*; that this in most Eyes is comprehended within an Angle of one Minute; and that whatever is seen, is seen of that Bigness, or under that Angle. The Dr. indeed owns, that there are some who can see to the third of a Minute, but assures us, that these are very few. (See *his Posthumous Work*, p. 12. and 97.). And this is the Reason why every

Star that the Eye discovers appears to most Men to be of the Bigness of a Minute at least; and so it is conceived really to be, tho' yet, when we come to examine its Diameter by the help of a Telescope, we find it to be but some few Seconds or 60th Parts of such an Angle.

Now, this much being premised concerning the *Minimum Visibile*, it will not be difficult to shew, how far our Sight is affected by the different Refrangibility of the Rays.

For understanding this, let AB, AE and BD (PLATE IV. Fig. 30.) be each of them Diameters of a *Minimum Visibile* subtending an Angle at C, where the Pencils cut one another within the Eye of Half a Minute or 30 Seconds; these circular *Minima* shall on the *Retina* form circular Pictures whose Diameters *ab*, *ae* and *bd*, will also subtend an Angle at C of Half a Minute or 30 Seconds, and will take up or cover the whole Ends of the nervous Fibres P, Q and R, on which they fall.

By this Means each of these *Minima* will be seen distinctly and separately, without any Mixture or Confusion; for as each of them makes its Picture on one single Fibre, the Motion thereby excited in the Fibre must produce one uniform Sensation throughout the the whole Extent of the *Minimum Visibile*:

So

So that all the Parts of the *Minimum Visibile* must appear similar and alike, without any Diversity in its Parts: And this is the Reason why, when one Part of the *Minimum Visibile* is yellow, and the other Part blue, as in a Mixture of blue and yellow Powders, the whole appears green: For the same nervous Fibre, receiving one Kind of Motion from the yellow Colour, and another from the Blue, will, from both together, get a Motion different from, but compounded of both; to which Motion the Sensation of Green being connected by a Law of our Nature, the whole *Minimum Visibile* must appear Green: And the like Way of Reasoning will account for its other Appearances, when its Parts are of other Colours, or otherwise differently disposed.

Thus it would be, were the Rays all equally refrangible: Let us now see what will follow from a different Refrangibility of the Rays.

For this Purpose, let the Circle of Aberrations from the *Focus*, arising from the different Refrangibility of the Rays, be supposed to be 6 Seconds in Diameter; it is obvious, that the Rays AC and BC, which may be conceived to belong not only to the *Minima* AE and BD, but also to the *Minimum* AB lying betwixt them; I say, it is obvious, that these Rays will  
on



on the *Retina* form the Circles *a* and *b*, whose Diameters will at *C* subtend an Angle of 6 Seconds: In like manner, if from the outward Limits of these Circles *a* and *b* the right Lines *cCF*, *fCG* be drawn, all the Points lying betwixt *A* and *F*, and betwixt *B* and *G*, will form such little Circles on the *Retina*; a Part of all which Circles will fall on the Picture *ab*, and the *Annulus* at the Edge of this circular Picture on which these erring Rays fall, will be in Breadth 3 Seconds or the 10th Part of the Diameter of the Picture; whence the Area of the *Annulus* will be to the whole Area of the Picture, as 324 to 900; which is a Proportion somewhat greater than that of 1 to 3; and therefore the *Minimum Visibile* *AB* will not appear absolutely distinct, or as it is, by reason of the enormous Rays belonging to the *Minima Visibilia* round about it; which being mixed in its Picture on the *Retina* throughout the whole of this *Annulus*, must make the *Minimum* partake of the Appearance of the *Minima* round it, as these partake of the Appearance of the *Minima* round them, and these again of others round them, and so on; so that the Sensation of every *Minimum* will be affected by the whole *Minima* which are contiguous to it, and consequently none of those *Minima* will appear altogether distinct, or as they are. But, as I like not to dwell too long on such Subtilities, leaving



leaving this Subject to be further pursued by others, who may be more at leisure and are more skilled in Mathematics than I am, I shall proceed.

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C H A P. III.

*Of the Change that is made in the Eye in order to see distinctly at different Distances, and of the Use of the Ciliary Ligament in producing this Change\*.*

SECT. I. **F**ROM what has been said in the preceding Chapter concerning the Manner of Vision, and the Use of the several Humours of the Eye in refracting the Rays, so as to make the Pictures of Objects distinct, it follows, that, in order to see Objects at different Distances distinctly, it is necessary that

\* What follows on this Head, is mostly taken from what I published before in the *Edinburgh Medical Essays, Vol. IV.* which having been well received by the Public, I thought it best to make but few Alterations in it, excepting such as were absolutely necessary for connecting it with the present Treatise.

that there should be a Change in the Eye, lest the Place in which the Picture of the Object is exact should fall short of or beyond the *Retina*, and so cause the Vision to be confused: For Instance, if just now my Eye is of such a Conformation, as that, when I look upon an Object at a Foot Distance, I see it perfectly and distinctly, by reason that the Rays, which, in coming from the several Points of the Object, fall upon my Eye, are so refracted by the Humours thereof, as to converge and meet again in so many distinct Points at the *Retina*; if this same Object be removed to five or six Feet Distance, and the Eye, at the same time, retain unalterably its former Conformation, it must appear confused and indistinct; because the Rays, which come from the Object at this Distance, are less diverging, than when it was at a Foot Distance; and consequently will, in passing the Humours of the Eye, be made to convene before they reach the *Retina*, and so paint thereon a confused Image of the Object: Whence it seems evident, that, in order to see Objects equally distinct, at one Foot's Distance, and six Feet Distance, it is necessary that the Eye change its Conformation; either, by having its Humours made more or less flat, or, having the Distance betwixt the *Crystalline* and the *Retina* increased or diminished. And this does likewise further appear  
by

by the Analogy of the Images painted on the *Retina*, and those painted on a Sheet of white Paper, by means of a *Lens* placed at a Hole in the Window-shut of a dark Chamber; for if the *Lens* be of such a Convexity, as is necessary to paint the Image of a Body, at a Foot Distance from it, distinctly upon a Sheet of white Paper, five or six Inches behind the *Lens*, the same Object removed to the Distance of six Feet from the Window, will not be painted exactly upon the Paper, unless, in place of the former *Lens*, you substitute one less convex, or diminish the Distance betwixt the *Lens* and Paper, by bringing the Paper nearer the Window.

§ 2. From these and such like Arguments, taken from the Manner of Vision, most Physicians, as well as Philosophers, have been brought to believe, that we have a Faculty of changing the Conformation of our Eyes, in order to see Objects distinctly at different Distances; yet the famous *French* Academist *Mr. de la Hire* is of a contrary Opinion, and contends, that at whatever Distance Objects be placed, yet the Eyes never alter their Conformation; and this he endeavours to demonstrate from several Reasons, and particularly from the following Experiment, which is truly very ingenious and beautiful:

Take



Take a Card, and pierce it with a Pin in two, three or more Places, so as the most distant Holes be not further from one another than the Wideness of the Pupil: This done, shut one of your Eyes, and apply the Card close to the other, so as to view a small Object through its Holes; you shall be surprized to see this Object multiplied as many times as there are Holes in the Card, providing it be placed out of that precise Place, where it would be most distinctly seen by the naked Eye; *e. g.* If I see an Object distinctly when at a Foot Distance, it will appear single at that Distance, when viewed thro' the perforated Card; but if it be removed to four, five or six Feet Distance, it will always appear multiplied as often as there are Holes in the Card. In like manner, if the Conformation of the Eye be such, as it cannot see Objects distinctly but at four Feet Distance, it will at that Distance appear single through the Card, but at all lesser Distances it will be multiplied.

To make This Experiment with Exactness, you must, for an Object, look to a small luminous Point in a dark Place, such as a little Hole in a Card placed before a Candle, or else you must look at a small black Object placed before a white Surface.

Now, it is certain, that if the Rays of Light that come from each Point of the Object are  
exactly



exactly united in a corresponding Point of the *Retina*, the Object will always appear single, tho' it be viewed thro' several small Holes; for the little luminous Cones, OHH, *Obb*, (PLATE IV. Fig. 31.) which have for their *Apex* or Top a Point of the Object O, and for their *Basis* the little Holes in the Card HH, *bb*, will also have all their opposite Tops *oo*, in one and the same Point *o* of the *Retina* RR, which must needs make the Object appear single: But if the Eye have not that Conformation, which is necessary to re-unite these Rays in a Point in the *Retina*, each of these little Cones will be cut by the *Retina*, either before or after their Re-union, and therefore each Point of the Object shall, by its Rays, touch the *Retina* in as many distinct Places as there are Holes in the Card; and consequently the Object will appear multiplied, according to the Number of Holes. Thus, if the Rays convey before the *Retina*, let AB be the *Retina*, it is evident, from the Figure, that this must receive the luminous Pencils at two distinct Places *x* and *x*. And if the Rays convey behind the *Retina*, let CD be the *Retina*, which also must receive the luminous Cones at the distinct Places *c* and *c*. In both which Cases, the Object must appear double, by reason that its Picture falls on two distinct Places of the *Retina*: Whence it is easy to see, that if the

Card be pierced in three or more Holes, so as the most distant Holes may not be further from one another than the Diameter of the Pupil; the luminous Pencils, and the Places in the *Retina* where these Pencils do fall, must be multiplied according to the Number of Holes; from which Multiplication the Object itself must also be equally multiplied. From all which, the above named Author concludes, that the Conformation of our Eyes is never changed, at whatever Distance Objects be placed: For, suppose that I see an Object distinctly at a Foot Distance, and at the same Distance it appears single, when viewed through the perforated Card; if, to see the same Object at four Feet Distance, it were requisite that the Eye changed its Conformation, then he concludes it would do so, when the Object is viewed at that Distance through the Card; which does not happen, as is evident from its being multiplied.

This is the great Argument whereby *M. de la Hire*, both in the *Journal des Sçavans*, ann. 1685, and in his *Dissertation sur les differens Accidens de la Vie* published in the Year 1693, endeavours to prove, that the Crystalline does not change its Figure or Situation, and in general, that the Eye receives no new Figure or Conformation, in viewing Objects at different Distances. And, to do Justice to the learned  
 Author,

Author, it must indeed be acknowledged, that at first View the Argument seems to go a great Way towards a full Demonstration of what he alledges; nor, so far as I know, has any Thing been yet offered by any Author, whether Physician, Anatomist or Optician, that can in the least weaken or disprove it; and yet all of them, excepting MAITRE-JEAN and some few others, continue to teach, that our Eyes change their Conformation according to the Distance of Objects, without so much as once taking notice of *de la HIRE's* Reasoning, or attempting at an Answer; which must appear very strange to every Body that considers the Character of the Author, the Strength of his Reasoning, and how long ago it is that his Opinion has been published to the World.

§ 3. In answer to this Argument of *de la HIRE*, I once suspected, that, when an Object is viewed thro' a preforated Card, the Eye, by endeavouring to see the Card, adapted itself to as near a Distance as it could, and, by continuing in that State, occasioned the Object to appear multiplied when at a greater or lesser Distance, than that to which the Eye is then accommodated; but, by some Experiments, to be mentioned below, it soon appeared, that the Eye did not endeavour to see the Card, nor by any such Endeavour was it accommodated to the nearest Distance possible;



possible; and therefore something else must be sought for, in order to reconcile this Multiplication of the Object with our having a Power of accommodating our Eyes to its Distance.

But, for the better understanding this Matter, it may be proper, before I go further, to clear up the State of the Question, by admonishing the Reader, that it is not here meant to inquire, why a small Object is thus multiplied when placed without the Limits of distinct Vision; it being evident, that it ought then to appear multiplied, by reason that the Eye can never adapt itself to its Distance. Thus, if I cannot see distinctly any Object that is nearer than Half a Foot, it must appear multiplied at four Inches: And if I cannot see an Object distinctly that is further off than two Feet, it must appear multiplied at three Feet, and all greater Distances. But my meaning is to account for this Multiplication, when the Object is placed within the Limits of *distinct Vision*, which we have here supposed to be at a Foot and a Half Distance from each other. And, after various Conjectures on the Matter, I am now, at last, fully satisfied, that there are two Causes that concur in causing this *Phænomenon*, by hindering the Eye to accommodate itself to the Distance of Objects viewed thro' the perforated



forated Card, *viz.* the distinct Appearance of the Object, and the Mistake that the Mind commits with respect to its Distance.

That the Object appears distinct when viewed thro' a perforated Card, is evident from Reason as well as from Experience; for the little luminous Cones *OHH*, *Obb* (see still *Fig. 31.*) which have for their *Apex* or Top a Point in the Object *O*, and for their *Basiss* the little Holes in the Card *HH*, *bb*, will, by reason of their Acuteness, proceeding from the Smallness of the Holes, take up but a very little Space upon the *Retina*, whence the Object must appear pretty distinct. Thus, if the Object is at too great a Distance, let *o* be the Place where the Rays convene, and let *AB* be the *Retina*; it is plain, that the luminous Pencils will fall on the *Retina* at *x* and *x*, where, for the Reason just now mentioned, they must take up but a very little Space; and consequently the Confusion must be very small. In like manner, if the Object is too near, let *CD* be the *Retina*, and *o* the focal Point where the Rays are united, these Pencils will, at *c* and *c*, occupy so small a Space on the *Retina*, as to occasion no sensible Confusion in the Object; whereas, in both Cases, had it not been for the Interposition of the Card, the luminous Cone *mom*, would, on the *Retina*, have taken up the whole Space *ax* or

cc, which must have rendered the Appearance of the Object very confused and indistinct. To correct which Confusion, the Eye changes its Conformation, and adapts itself to the Distance of Objects seen with the naked Eye. But, when by means of the perforated Card, this Confusion is taken off, the Mind will not then change the Conformation of our Eyes, there being nothing that should influence it to such an Action. And this is one Reason why the Object is so frequently found multiplied, according to the Number of Holes thro' which it is viewed, tho' it be placed within the Limits of *distinct Vision*, to which the Eye can perfectly accommodate itself.

But there is yet another Cause which must concur towards this Multiplication, and that is, the Mistake into which the Mind falls with respect to the Distance of the Object. It is not enough that the Mind perceives no Confusion: For though this Confusion in our Sight is commonly believed to be the only thing that can influence our Mind to change the Conformation of our Eyes; yet, by reason of that necessary Connexion and Dependence, that will be hereafter shown to have been established by Habit and Custom between those Motions, whereby the Conformation of our Eyes is changed, and certain  
corre-

corresponding Motions of the *Axes* of Vision, these Motions come at last always to accompany one another, and that so necessarily as to make it impossible for us, by any Act of Volition, to direct our Eyes to any Object within the Limits of distinct Vision, without, at the same time, giving them that Disposition that is necessary for seeing distinctly at that Distance; and therefore, tho' there should be no Confusion in the Object, when seen thro' the perforated Card, it would not then appear multiplied, if placed within the Limits of distinct Vision, did not the Mind mistake its Distance: For when the Mind judges rightly of the Distance of any Object, both Eyes are necessarily directed towards it, and that as well when one of them is shut, as when both are open; from which Direction of our Eyes, they must also be accommodated to its true Distance: Whence the Object will not appear multiplied, and therefore there must be another Cause, besides the distinct Appearance of the Object, that must concur in this Multiplication; and that is, the Mistake the Mind commits with respect to its Distance.

I know that *M. de la Hire* affirms, that we judge rightly of the Distance of Objects viewed thro' a perforated Card; and indeed most People, upon Trial, will be apt to fall into the same Mistake; but we will afterwards have  
Occasion



Occasion to touch upon all the Means the Mind can possibly employ for judging of the Distance of Objects; from which it will appear, that in the Case before us, we can scarce form any Judgment with respect to Distance, but what is wholly founded upon Prejudice and Anticipation, which cannot fail of betraying us into Error and Mistake. Seeing then that we are so liable to be mistaken in the Judgment we form of the Distance of Objects seen thro' a perforated Card, it needs be no Surprize that the Eye should not be accommodated to their true Distance; and that, for want of this Accommodation, they should appear multiplied according to the Number of Holes thro' which they are viewed.

§ 4. Thus I have fully answered the Argument wherein *de la Hire* places his main Strength, and have shown that the Eye may be possessed of a Power of changing its Conformation, and of adapting itself to the Distance of Objects, tho' this Power should not be exerted when the Object is viewed thro' a perforated Card. But then our Author alledges, that from an anatomical Examination of all the Parts belonging to our Eyes, it will be found, that none of them are capable of making any of those Changes in the Eye, that are supposed necessary for seeing distinctly at different Distances; but this  
we



we shall consider afterwards, when we come to inquire into the Causes of these inward Motions in our Eyes.

§ 5. There is yet another weighty Argument brought by the learned Author against this Change in our Eyes; and that is, that there is no Need of supposing any such Change; and that the Eye can see Objects distinctly enough at different Distances, so as not to be sensible of any Defect in the Sight, without being obliged to have Recourse to any Change in its Conformation.

For understanding this, we must first observe, that if an Object appear distinct at six Feet distance, that is, if the Conformation of the Eye be such as is necessary to refract the Rays which come from a Point of the Object at that Distance, so as that, in falling upon the *Retina*, after Refraction, they impress it with a distinct Image of that Point from whence they came, then at whatever greater Distance the Object be placed, it will also appear distinct: The Reason of which is, that when the Object is at six Feet Distance, the Rays which, in coming from a Point thereof, fall upon the Pupil, are nearly parallel: And therefore at whatever greater Distance the Object be placed, the Rays may be conceived as parallel, and consequently the same Conformation of the Eye that is ne-

cessary to refract them, so as to make the Object appear distinct at six Feet Distance, will also refract them in the same way, and thereby make it also appear distinct at all greater Distances.

Now, this being understood, let us see how *de la HIRE* accounts for distinct Vision at different Distances, without changing the Conformation of the Eye.

Suppose then that a Man's Sight is good, that is, that he sees Objects distinctly enough at a Foot Distance, and likewise at six Feet Distance; it follows, from what has been said, that to see Objects at all greater Distances than six Feet, there is no Need of any Change in the Conformation of the Eye: So that the only Question is, How the Object can appear distinct, both at the Distance of six Feet, and of one Foot, without suffering any Change in its Conformation?

To this the above named Author answers, that to see Objects so distinctly, as not to be sensible of any Defect in the Sight, it is not needful that the Rays, which come from a Point in the Object, should be united accurately in a Point in the *Retina*, but that it is sufficient they should be nearly so; whence he concludes, that if the Conformation of the Eye be such, as when an Object viewed thro' two Holes in a Card at two Feet Distance

stance appears single, because all the Rays that come from the several Points of the Object are united accurately in so many Points in the *Retina*; then, at one Foot Distance, the Place where the Rays meet will be a little behind the *Retina*, and at six Feet Distance it will be a little before it, tho' not so much in either Case as to render the Object indistinct; because the Rays which come from the several Points in the Object, do, in falling upon the *Retina*, meet nearly, tho' not accurately, in so many corresponding Points: And therefore he concludes, that those who have their Eyes of a Conformation proper to see Objects most distinctly at two Feet Distance, will also see them distinctly enough both at one Foot Distance, and six Feet Distance; and if they see distinctly at six Feet Distance, then they must also see distinctly at all greater Distances: And thus he accounts for that perfect Vision which stands in the Middle betwixt short and long Sight, without any Change in the Eye.

And as for the Sight of old Men, who cannot see distinctly at any less Distance than three Feet, he supposes that their Eyes are of a proper Conformation to see Objects at four Feet Distance most distinctly; from which he infers, that at three Feet and all greater Distances, the Picture of Objects upon the *Retina* will be pretty distinct, and consequently they will



will be seen without any sensible Confusion, tho' the Eye suffers no Change in its Conformation.

In like manner, in those that are short-sighted, and cannot see Objects distinctly at a greater Distance than a Foot, he supposes the Eye to be of a Conformation proper to see most distinctly at Half a Foot's Distance, and thence concludes, that the Picture made on the *Retina*, when the Object is at any Distance betwixt four Inches and a Foot will not be confused; and consequently the Object will be seen distinctly enough, without any Change in the Eye, unless its Distance be greater than a Foot, or less than four Inches; in which Case the Image on the *Retina* will begin to be confused, and consequently the Object itself will also appear confused and indistinct.

§ 6. This is in few Words the Sum of what *de la HIRE* advances, concerning our seeing Objects distinctly at different Distances, without having Recourse to any Change in our Eyes. And indeed it cannot be denied but the Eye has some Latitude of seeing Objects distinctly, without changing its Conformation, tho' they be a little further from, or nearer to the Eye, than what is necessary for collecting the Rays that come from the several Points of the Object



Object in so many precise Points in the *Retina*; and that because when the Object is not far removed from that Place, at which the Rays coming from the Object meet again at the *Retina*, the Image thereof will be pretty distinct, and therefore will not occasion any sensible Confusion of Sight.

But it does not from thence follow, that our Eyes do not change their Conformation, when Objects are much removed from that Place where they appear most distinctly: For besides what we have said before, in speaking of the Images of external Objects, cast upon a Sheet of white Paper, by means of a *Lens* placed at a Hole in the Window-shut of a dark Chamber, where we observed, that in order to make the Image distinct, it was necessary, according to the different Distance of the Object, either to change the *Lens*, for one more or less convex; or to change the Distance betwixt it and the Paper, by bringing the Paper nearer to, or further from the *Lens*, according to the different Distances of the external Object; I say, besides this, Experience teaches us, that the Conformation of our Eyes is changed, in viewing Objects at different Distances. For every body knows, that the Eye cannot see equally distinctly, at the same time, Objects at different Distances, *e. g.* If with one of your Eyes, the other being

ing shut, you look attentively to a small Object, suppose a Pin, at Half a Foot or a Foot from the Eye, and at the same time place another at six Feet Distance, that at six Feet will appear exceeding confused; but if you apply yourself to observe accurately that at six Feet Distance, then will appear distinctly, but the other next the Eye will appear very confused and imperfect; which plainly shews, that when the Disposition of the Eye is such as is necessary for making a distinct Picture of the Pin at one Distance, the Place where the distinct Picture of the other Pin is made, must fall short of, or beyond the *Retina*; and consequently, upon the *Retina* itself the Picture must be confused, from which Confusion, Vision is rendered imperfect and indistinct; and therefore, since at pleasure I can see distinctly either of the Pins I will, while at the same time the other appears confused, it follows, that I have a Power of changing the Conformation of my Eye, and of adapting it to the different Distances of Objects: And this is the only Reason can be given, why Objects without Doors do not appear distinct thro' a Window-glass, when the Eye is attentive in observing the little Scratches or Particles of Dust upon the Surface of the Glass: And, on the contrary, when attentive to the external Objects, it does not distinctly observe the Scratches or opaque Particles

Particles of Dust upon the Glass; the Conformation of the Eye in the one Case being such as to paint distinctly upon the *Retina* the Images of the Scratches and Particles of Dust, but not to paint those of the external Objects but confusedly; and, in the other Case, the Conformation of the Eye is adapted to paint exactly upon the *Retina* the Images of external Objects; and therefore the Place, where the distinct Images of the Scratches are made, must fall behind the *Retina*, from which they must appear confused and imperfect: And, indeed, were it not for the Change that is made in the Disposition of the Eye, it were very difficult to explain how Birds, that duck in Pursuit of their Prey, should be enabled to see both in Air and Water, seeing the Refraction that happens in the Eye is so far different in the one Case from what it is in the other.

To weaken the Force of these Objections, *M. de la HIRE* has Recourse to the Mobility of the Pupil, from which he endeavours to account for distinct Vision at all Distances, without any Change in the Conformation of the Eye; but with what Success will appear afterwards when we come to treat of the Motions of the Pupil.

§ 7. Having thus considered what *de la HIRE* brings in support of his Hypothesis, I shall now proceed to some Experiments I made  
for



for measuring the Strength and Weakness of Sight; whereby not only the Fallacy of *de la Hire's* Reasoning will be made further manifest, but it will also be demonstrated, beyond all Exception, that our Eyes change their Conformation, and adapt themselves to the various Distances of Objects, within certain Limits; which Limits will also be accurately determined: But that these Experiments may be the better understood, I must first premise the following *Axioms*:

### A X I O M I.

*When an Object, seen with both Eyes, appears double, by reason that its Distance is less than that to which the Eyes are directed, upon covering either of the Eyes, the Appearance that is on the contrary Side will vanish; and if it appear double, because its Distance is greater than that to which the Eyes are directed, upon covering either of the Eyes, the Appearance that is on the same Side will vanish.*

ILLUSTRATION. To illustrate this, (See Fig. 32. 33. and 34. PLATE. IV.) where A and B are the Eyes,  $\alpha$  the Object, which is at a smaller Distance than the Point C, to which both Eyes are directed: It is evident, that while the Eyes continue directed



directed to C; the Object  $x$  must be seen in two different Places, which, with respect to the *Horopter*, to which all Objects are referred, will be D and E; for, being seen by the Right-eye B, in the Direction of the visual Line  $BxD$ , it must, at D, hide a Part of the *Horopter* DCE; and being seen by the Left-eye A, in the Direction of the visual Line  $AxE$ , it must hide a Part of the *Horopter* at E; and therefore, with respect to the *Horopter*, on which the Eyes are fixed at C, the Object  $x$  must appear to the Right-eye B, as at D, and to the Left-eye A, as at E; and, in covering either of the Eyes, the Appearance that is on the contrary Side will be made to vanish.

In like manner, if the Eyes are directed to  $x$ , the Object C, which is further off than  $x$ , will be seen by the Right-eye B, in the Direction of the visual Line  $BmC$ ; and by the Left-eye A, it will be seen in the Direction of the visual Line AOC: And therefore, with respect to the *Horopter*  $m x O$ , to which all Objects are referred, it must appear double, as at  $m$  and O; and in covering the Right-eye B, the Appearance that is on the right Side towards  $m$  will vanish; and in covering the Left-eye A, the Appearance that is on the left Side towards O will vanish: All which is exactly agreeable to Experience.

## A X I O M II.

*When an Object appears double, from its being seen with one Eye thro' two small Holes made in a Card, or any other opaque thin Body, if its Distance be greater than that to which the Eye is accommodated, upon covering either of the Holes, the Appearance that is on the same Side will be made to vanish; and if its Distance be less than that to which the Eye is accommodated, upon covering either of the Holes, the Appearance that is on the contrary Side will be made to vanish.*

ILLUSTRATION. Let E be the Eye, (See PLATE V. Fig. 35. and 36.) QT the Card, in which are two small Holes *d* and *r*, and let A be a small Body, at a greater or lesser Distance than that to which the Eye is accommodated; the Rays of Light *Ad*, *Ar*, will not, after Refraction, converge to a Point in the *Retina*; but, by reason that the Distance of the Object A is greater or less than that to which the Eye is accommodated, they will be made to converge to some other Point, either before or behind the *Retina*, such as *o*; but on the *Retina* itself they will fall on the different Points *i* and *m*, at both which a Picture of the Object will be formed; from which Duplication of the  
Picture

Picture the Object itself will also appear double at C and B, *viz.* in the right Lines  $iC$  and  $mB$ , which are supposed to be drawn perpendicular to the *Retina* from the Points  $i$  and  $m$ , where the Pictures fall. Whence it is evident, that if the Hole at  $d$  be covered, there will be no Image at  $i$ , and consequently the Appearance at C will vanish; and if the Hole at  $r$  be covered, there will be no Image at  $m$ , and consequently the Appearance at B must vanish: But, when the Object A is at a greater Distance than that to which the Eye is accommodated, as in *Fig. 35.* the Appearance that is made to vanish, by covering either of the Holes  $d$  or  $r$ , lies on the same Side with the covered Hole. But, when the Object A is at a less Distance than that to which the Eye is accommodated, as in *Fig. 36.* the Appearance that is made to vanish lies on the contrary Side of the Hole that is covered; as has been affirmed in the *AXIOM.*

EXPER. I. I took a small Plate of white Iron IK, (See *PLATE V. Fig. 37.*) in which I cut two parallel narrow Slits, whose Distance from one another did not exceed the Diameter of the Pupil. These Slits gave Passage to more Light than what could pass thro' the Holes; and therefore were fitter for my Purpose, it being necessary that the Object should be clearly seen. This Plate I held close to my Right-eye B, in  
such



such manner as the Slits might have a vertical Position; and having shut my Left-eye A, thro' these Slits I viewed the small Object O, which also had a vertical Position, and consequently was parallel to the Slits. In this Experiment the Object O was at such a Distance from the Eye B, as to appear single, when viewed in this manner thro' the Slits: But, when both Eyes were opened, and directed to a more distant Point, such as P, three Appearances were seen, *a*, *b* and C; which Appearances were nearer to, or further from each other, according as the Point P was nearer to, or further from the Object O; and in covering the Left-eye A, the Appearance *a*, that was on the contrary Side, did vanish; which Appearance did therefore belong to the Eye A. And, in covering the right Eye B, the Appearances on the contrary Side *b* and C, belonging to the Eye B, did vanish; from which I was certain, that the Distance of the Object O was less than that to which the Eyes were directed. (See *Ax.* 1.) This being done, my next Business was to examine, whether these double Appearances *b* and C, that were seen thro' the Slits, did not also proceed from the Object O its being at a less Distance than that to which the Eye B was then accommodated; and upon Trial I found it was so; for, by covering either of the Slits with my Finger, the Appearance



Appearance on the contrary Side was always made to vanish. (See *Ax.* 2.)

Having satisfied myself as to these Particulars, I changed the Direction of my Eyes, and turned both inwards towards a nearer Point, such as  $x$ , by which also three Appearances were seen  $d$ ,  $e$  and  $F$ ; and these Appearances were also nearer to, or further from one another, according as the Point  $x$  was nearer to, or further from the Object  $O$ ; but they were always in a contrary Order to those that were seen, when my Eyes were directed as above: For the Appearance  $F$ , seen by the Left-eye  $A$ , was on the left Side, and the Appearances  $d$  and  $e$ , which were seen thro' the Slits by the Right-eye  $B$ , were on the right Side; whence I was certain, that the Distance of the Object  $O$  was greater than that to which my Eyes were directed. I then covered one of these Slits with one of my Fingers, and I found that the Appearance that was on the same Side did always vanish; from which, when compared with the second Axiom, it follows, that the Object  $O$  is then at a greater Distance than that to which the Eye is accommodated.

In making this and all the following Experiments, it was necessary that the Object  $O$  should be as conspicuous as possible: What upon trial I found to answer best, was a narrow Slit made in a dark Lantern, in which a lighted Candle

Candle was put, to render it luminous, tho' sometimes I also made use of a black Line upon white Paper, or a white Line upon black Paper; both which answered very well in all the Experiments wherein the Distance of the Object did not exceed two Feet; but when the Distance was greater, these Lines began to be obscure, and by reason of their Obscurity, the Experiment did not succeed so well.

It must also be observed here, once for all, that tho', in the above Experiment, it was easy for me to direct my Eyes to a Distance that was either greater or less than the Distance of the Object O, without the Assistance of any other Object, on which my Eyes might be fixed; yet in this, as well as in many of the subsequent Experiments, I was sometimes obliged to put an Object in that Place, towards which both Eyes were to be directed; and this was always necessary, either when a great Effort was needful to give the Eyes the designed Direction, or when, for observing the *Phænomena* more accurately, the Experiment required that the Eyes should for some Time be kept fixed in a certain determined Direction; both which are made much easier, by having an Object on which the Eyes may be fixed. When it was required that my Eyes should be directed to a very near Distance, for the  
Object

Object O, I made use of a black or white Line, made on Paper of an opposite Colour; and at the Place  $x$ , to which my Eyes were to be directed, I held in a horizontal Position, and parallel to my Eyes, any small Object  $zx$ , such as a Bit of the Stem of a Quill, whose Extremity  $x$  I looked at for an Object; but when the Experiment required that my Eyes should be directed to some Point at a considerable Distance beyond the Object O, for the Object O, I made use of the narrow Slit in the Lantern; and at the distant Point P, to which my Eyes were to be directed, I placed another dark Lantern, in which was the horizontal Slit PQ, whose Extremity P, which was seen by the Right-eye, in the visual Line BOP that passed immediately above the upper End of the Object O, served me as a Point of View, on which I could easily fix both Eyes, while I attended to the Appearance of the Object O.

Now, from this Experiment, compared with the preceding Axioms, it clearly follows,

*1mo*, That we are possessed of a Power of changing the Conformation of our Eyes, and of adapting them to various Distances.

*2do*, This Change in our Eyes, whereby they are fitted for seeing distinctly at different Distances, does always follow a similar Motion  
in



in the Axes of Vision, with which it has been connected by Use and Custom; for, when the Eyes were directed to P, the Object O was seen double thro' the Slits, and by covering one of the Slits, it appeared that the Eye was adapted to too great a Distance; and as the Point P was brought nearer and nearer the Object O, these Appearances approached nearer and nearer to one another continually, till at last, when the Point P became very nigh to O, they coincided in one at O; which shews that the Eye was then adapted to its Distance. But when the Point P was moved along the Line Ox, from O to x, two Appearances of the Object O were again seen thro' the Slits; which Appearances being in a contrary Order from what were seen, when the Point P was on the other Side of the Object O, it follows, that the Eye was then adapted to too small a Distance. And as the Point P, in its Motion from O to x, receded further and further from O, these Appearances receded further and further from one another continually. From all which, it is evident, that there is a necessary Connection and Dependence established betwixt those Motions, whereby the Conformation of our Eyes is changed, and certain corresponding Motions in the Axes of Vision, which makes it impossible for us to direct our Eyes to any Object within the Limits of distinct



distinct Vision, without at the same time giving them that Disposition that is necessary for seeing distinctly at that Distance; but these two Corollaries will be still further confirmed by the Experiments that follow.

EXPER. 2. The Distance of the Object O (still *Fig.* 37.) being 5 Inches, I viewed it thro' the Slits, the other Eye A being shut or covered, and it appeared double; and, upon covering either of the Slits, the Appearance that was on the contrary Side was made to vanish, and therefore the Distance of the Object was less than that to which the Eye was accommodated; and both Eyes being open, and directed to  $x$ , whose Distance from the Eye was about three or four Inches, three Appearances were seen,  $d$ ,  $e$  and  $F$ , whereof the Appearances  $d$  and  $e$  belonged to the Right-eye B, and when with my Finger I covered either of the Slits, the Appearance that was on the contrary Side did vanish; whence it is evident, that I cannot, by any Effort, fit my Eyes to so small a Distance as five Inches.

EXPER. 3. 4. and 5. At six, seven and eight Inches Distance, when one Eye was shut, the Object O, seen thro' the Slits, appeared double; and by covering one of the Slits, it was evident that its Distance was less than that to which the Eye was accommodated. And in looking with both Eyes to  $x$ , whose

Distance from the Eye was about Half the Distance of the Object O, a double Appearance was seen, one at F, belonging to the Eye A, and the other at  $x$ , belonging to the Eye B; but this Appearance at  $x$  was always single, tho' seen thro' the Slits; whence it follows, that my Eye cannot accommodate itself to a Distance that is much less than six, seven or eight Inches.

EXPER. 6. At the Distance of nine Inches, the Object O, seen thro' the Slits, the other Eye being shut, appeared sometimes single, but mostly double; and when it appeared double, it was evident, by covering either of the Slits, that it was too near, with regard to the Disposition of the Eye; and when both Eyes were open, and directed to the Quill  $x$ , which was at Half the Distance precisely, three Appearances were seen, whereof the Appearances  $d$  and  $e$  did belong to the Right-eye B, to which the Slits were applied; and in covering one of those Slits, the Object on the same Side disappeared: Whence I was certain, that the Object was too far off, and that my Eye can be accommodated to a less Distance than nine Inches, but not much, as may be learned from the Nearness of the Appearances, as well as from the four last Experiments.

From

From the five last Experiments laid together, we may safely draw the following Corollary, *viz.*

The nearest Limits of distinct Vision, in my Eyes, is at about seven Inches Distance; for, by the second Experiment, it appears, that my Eyes cannot be fitted to so small a Distance as five Inches; and by the last Experiment it is plain, that they can be accommodated to a less Distance than 9 Inches; and the third, fourth and fifth Experiments make it manifest, that, at six, seven, and eight Inches Distance, the Object seen thro' the Slits appears always single, whatever Effort be made to double it, by straining the Eyes to see a nearer Object; whence, the middle Distance seven Inches, seems to be nearly the nearest Limits of my Eye, beyond which it cannot go; and therefore, all Objects that are nearer than seven Inches, must appear more and more confused, according as their Distance is less and less than seven Inches.

EXPER. 7. In looking to an Object at two Feet Distance thro' the Slits, the other Eye being shut, it always appeared double and too far off, and in looking with both Eyes to a more distant Object, it was then also seen double; but, in covering either of the Slits, the Appearance on the opposite Side did vanish: Whence it was evident, that the Object was then



then too nigh; but these Appearances were so clos, that they did almost touch one another; which shews, that my Eyes can scarce go further, than to accommodate themselves to the Distance of two Feet.

EXPER. 8. At two Feet and a Half, three Feet, and all greater Distances, the Object O not only appeared double and too far off, when viewed with one Eye thro' the Slits; but when both Eyes were open, and directed to a very distant Object, the double Appearance that was then seen thro' the Slits, was such, as by covering one of the Slits, made it evident, that even then the Object was too far off; from which it follows, that my Eyes can never by any Effort be accommodated to so great a Distance as two Feet and a Half.

COROL. From this, and the immediately preceding Experiment, it seems probable, that the furthest Limits of my Sight reaches to the Distance of about 27 Inches; for, by Experiment 7. it is plain, that I can accommodate my Eye to a Distance that is greater than two Feet, and by the last Experiment it is manifest, that my Eye cannot accommodate itself to so great a Distance as two Feet and a Half: Whence it seems reasonable to conclude, that the furthest Limits of my Sight lies about the middle Distance betwixt both.

EXPER.



EXPER. 9. and 10. At ten and twelve Inches Distance, the Object O, seen with one Eye thro' the Slits, did, as in Experiment 6. where it was at the Distance of nine Inches, appear sometimes single, but frequently double and too nigh.

EXPER. 11. and 12. At the Distance of fifteen and eighteen Inches, one Eye being shut, the Object O, seen thro' the Slits, appeared sometimes single, and at other times double; but when it was double, by covering one of the Slits, it was always found to be too far off.

COROL. From the four last Experiments, as well as from some of the preceding ones, it is manifest, *imo*, That the Eye does frequently mistake the Distance of the Object seen thro' the Slits; for when its Distance lies betwixt the Limits of distinct Vision, to which the Eye can easily accommodate itself, it would never appear double did not the Mind mistake its Distance. And this is the Reason why, when both Eyes are open and directed to the Object, it appears single at all Distances within the Limits of distinct Vision, by Reason the Eye is then accommodated to its Distance; which is then known to us by means of the Angle which the optic Axes make at the Object.

2do, The Judgment which the Mind forms with respect to the Distance of Objects, seen with only one Eye thro' the Slits, is not always the same, but is fluctuating and inconstant, as may be gathered from the four last Experiments, where the Object sometimes appeared single, and at other times double; and when it appeared double the Distance betwixt the Appearances was not constantly the same.

3tio, If the Object seen thro' the Slits, the other Eye being shut, is not much beyond the nearest Limits of distinct Vision, when the Mind mistakes its Distance, it imagines it further off than it really is; as is evident from the 4th, 5th, 6th, 9th, and 10th Experiments. But,

4to, When the Object is not a great deal nearer than the furthest Limits of distinct Vision, when we mistake its Distance, we imagine it nearer than it really is; whence it appears double, because it is too far off with respect to the Conformation of the Eye; as does appear from the 7th, 11th, and 12th, Experiments.

If it should be here inquired, why the Mind mistakes the Distance of the Object seen thro' the Slits, the other Eye being shut? To this I answer, that by running over all the Means the Mind can possibly employ for judging  
of

of the Distance of Objects, which Means we will have occasion to touch upon below, it will appear, that, in the Case before us, we can scarce form any Judgment with respect to Distance, but what is intirely founded upon Prejudice and Anticipation: And therefore, it needs be no Wonder, that we are frequently led into Error and Mistake, and that the Mind should be so fluctuating and inconstant in the Judgment it forms of Distance.

When I made the foregoing Experiments, I designed to repeat them with more Care and Exactness, and to make some new ones of the same Sort, by Means of an Instrument I had contrived for that Purpose; which, from its Use in measuring the Limits of distinct Vision, and in determining with great Exactness the Strength and Weakness of Sight, may be called an *Optometer*; but I was then interrupted, and I have not now time to take those things into further Consideration; those who desire such an Instrument, may easily make one from what has been above suggested.

§ 8. Having thus sufficiently demonstrated, that our Eyes do change their Conformation, and adapt themselves to the different Distances of Objects, it remains, that we examine wherein this Change consists, and by what Mechanism it is introduced; about which Authors are very much divided in their Opinions; the chief



chief of which we shall now consider, and fix upon what we think most probable, leaving every Body at Liberty to differ from us, as he sees Reason.

Some are of Opinion, that the whole Globe changes its Figure, by being lengthened into an oblong Figure, when Objects are near; and by becoming flat, when they are removed to a greater Distance. This indeed very well accounts for the distinct Appearance of Objects at different Distances; for according as Objects are nearer or further from our Eyes, their Images will be painted at different Distances behind the crystalline Humour. And therefore, if we have a Power of rendering the Eye flat or oblong, the *Retina* will be brought to that precise Place behind the Crystalline, where the perfect Image of the Object is made, and consequently will be seen distinctly.

Now, this Change in the Figure of the Eye is differently explained by Authors: Some maintain, that it is rendered oblong, by the joint Contraction of the two oblique Muscles; and this Opinion Dr. KEILL likewise embraces. His Words are: “ The aqueous Humour being the thinnest and most liquid, easily changes its Figure, when either the *Ligamentum Ciliare* contracts, or both the oblique Muscles squeeze the Middle of the Bulb of the Eye, to render it oblong, when  
“ Objects



“ Objects are too near us.” (See his *Anat. chap. iv. Sect. 4.*)

But this is by no Means probable; for, in order that the Eye may be rendered oblong by the Contraction of these Muscles, it is necessary to suppose, that they press its Sides inward towards its *Axis*; but this they cannot perform, because, their Disposition is not proper for that Effect: Had they been so disposed as to embrace the Globe in the Form of a Ring, their Contraction might then have squeezed the Eye into an oblong Figure; but their present Disposition is very far different from what seems necessary for producing this Change in the Eye, which we shall not now repeat, having, in treating of the *External Motions* of this Organ, described them at some Length.

But besides this, there is yet another Argument against the Eye's changing its Conformation, when these Muscles contract; and that is, that in several Creatures their Disposition is very far different from what it is in Man: Thus, in the Pike, they are both situated in the under Side of the Eye, where they decussate one another in Form of a Crois, as has been already observed from AQUAPENDENT and PERRAULT: In the *Caris Carcharias*, and in some other Fishes of the Dog-kind, STENO has observed, that the *superior Oblique* had no *Trochlea*, but that its Origin and Progress was altogether similar to the

*inferior Oblique.* (See his *Canis Carcharie dissectum Caput*, and his *Dissectio Piscis ex Canum genere*). And PEYERUS the SON, in his *Observationes Anatomice*, tells us, that the *grand Oblique* is also without any *Trochlea* both in Geese and Hares; whence it seems improbable, that these Muscles so differently disposed, in different Animals, do ever squeeze the Eye, so as to render it oblong; and yet it must be allowed, that they have a Power of accommodating their Eyes to the different Distances of Objects, as well as other Creatures; which therefore must be sought for some where else than in the *oblique Muscles*.

§ 10. Another Opinion concerning this Change of our Eyes is, that the four *streight Muscles*, acting together, compress the Sides of the Globe, and by this Compression, reduce it to an oblong Figure, when Objects are near; and that by its natural Elasticity it recovers its former Figure, when these Muscles cease to act.

But tho' this Opinion be received by the learned BOERHAAVE, as well as by the Generality of other Authors, yet there are many Objections, which render it very doubtful, if not altogether absurd: For when these Muscles act together, they must draw the Eye inwards, and press its Bottom against the Fat, which touches it in that Place: But all Action and Re-action being equal, it follows,

follows, that the Back-part of the Eye must be pressed forwards by the Fat, with as much Force as the Muscles draw the Eye inwards; and consequently, that the Force whereby these Muscles endeavour to lengthen the Eye, by compressing or squeezing its Sides, must be balanced and taken off, by the Pressure of the Fat, against the Back-part of the Eye. The other Objections against this Hypothesis must be taken Notice of below, to which the Reader must therefore be referred for saving Repetitions.

§ II. Others are again of a quite contrary Opinion, and would persuade us, that when these four *streight Muscles* act together, they render the Eye flat, by pulling it inwards, and pressing its Bottom against the Fat, and that it is again reduced to its former Figure, either by the joint Contraction of the two *oblique Muscles*, or by the inherent Elasticity of its Parts, which exerts itself when the *streight Muscles* cease to act.

But neither does this Opinion appear probable; for, when these Muscles contract, they not only endeavour, by pressing the Eye against the Fat in the Bottom of the Orbit, to render it flat, but likewise squeeze the Sides of the Eye, and by that means endeavour at the same time to render it oblong, which two Actions being equal, because proportional to  
the



the same Cause, *viz.* the Contraction of the Muscles, and being contrary to one another, they must destroy each other.

From what has been said, it seems very probable, that the Eye can neither become flat nor oblong, either by the Action of the *streight* or *oblique Muscles*. And this does yet further appear from the following Reasons:

*1<sup>mo</sup>*, Did the Eye accommodate itself to the Distance of Objects, by any Change in its Figure, arising from the Contraction of its Muscles, this Change would be different in different Positions of the Eye, and only regular in one Situation of it.

*2<sup>do</sup>*, If you press your Eye gently with your Finger, all Objects seen with that Eye will appear confused and indistinct, neither will they appear more perfect, at whatever Distance they be placed. If you ask the Reason of this *Phenomenon*, I know no better Answer, than that that determined Situation of the small Fibres composing the *Retina*, which is necessary for distinct Vision, is by the Pressure of the Finger disturbed and disordered: And therefore, it is not easy to understand, how the same Disposition should not be equally disordered by that supposed Compression of the Muscles, which is necessary for changing the Figure of the Eye.



§ 13. 3tio, A third Argument against this Change of Figure in the Eye, is, that in some Creatures the *Sclerotica* is so very hard as does not allow of any such Change; and this Disposition in the *Sclerotica* is generally observable in all Birds and Fishes, both which have it bony, from the middle of the Globe, to its Fore-part, where it joins the *Cornea*, as has been observed by AQUAPENDENT, the *French Academists*, and many other Anatomists. Mr. RANBY has observed, that this bony Circle in the Ostrich consists of fifteen bony Scales joined to one another, so as to make one circular Bone round the *Cornea*, of which he has given a Figure in the *Philosophical Transactions*. And Mr. WARREN has since found, that the Ostrich has this Ring in common with other Fowls, both of the Water and Land, with this Difference only, that the Ring in Water-Fowls consists of fifteen, and in Land-Fowls but of fourteen Bones, and that they are so disposed, that one Bone lies over the Ends of two others, then three or four lie over one another like the Scales of Fish; then one Bone lies under the Ends of two others, and then two or three more follow again, like the Scales of Fish; but he thinks, that unless there be a *Eufus Nature*, Mr. RANBY's Figure does not express it so very justly as it might be done; which RANBY himself in another Paper seems

to acknowledge. (See *Philosoph. Trans. Abrid. Vol. VI.*) But whatever be in this, one Thing is certain, that in all Fowls, as well a Fishes, a great part of the *Sclerotis* is hard and inflexible: And particularly in the Owl, Mr. PERRAULT speaks as if it were wholly bony, yet I find, that PEYERUS the Son makes it a little softer towards the Entry of the optic Nerve. But what makes most for our Purpose, is, that in some Fishes the whole of the *Sclerotica* is of a cartilaginous or bony Substance; thus it is in the Whale, in which also its Thickness is more than an Inch, as RUYSCH observes, (*Theaur. Anatom. Maxim. N<sup>o</sup> LI.*) In the Sea-Fox, this Tunicle, tho' thin, was by the *French Academists* found "so  
 " hard that it might rather pass for a Bone  
 " than a Cartilage." (See their *Memoirs for the natural History of Animals.*) And the like has been observed by STENO, in the *Canis Carcharias*, and some other Fishes of the Canine Kind, "*Sclerodis tunica pars anterior, et*  
 "*translucens,* (says he in his *Canis Carchariæ dissectum Caput*) *quæ Cornea dicitur, hic plana*  
 "*erat, reliqua pars vere dura, cæteris in eodem pis-*  
 "*ce cartilaginibus similis; sic et in avibus, magna*  
 "*sclerodis pars ossea reperitur, &c.*" SANCTORINI, in his *Observationes Anatomice,* (*cap. IV. sect. 2.*) has also a very remarkable Observation to the same Purpose: His Words are, *Quoniam nulla sunt,*

*sunt, quæ circa oculi musculos adnotanda habemus, de eorundem usu quædam proponere libet: Num scilicet, præter ejusdem oculi motum, illum sic vel retrahant vel producant, ut vel in planiorem, vel in acutiorem figuram ille conformetur? Hanc me in questionem induxit ossæam prorsus reperisse in Thinni oculis sclerotidem membranam, ob cujus quidem soliditatem ac duritiem, nullo musculorum vel valentissimo nisu constituta potest figura commutari. Quapropter si in eo pisce quidquam commodi ex ejus figuræ varietate natura speravisset, aliud quodpiam artificium in ejus vicem machinata fuisset, &c.* Now, from these Observations, it is very plain, that in many Animals it is impossible that the Eye can accommodate itself to the different Distance of Objects, by varying its Figure, the Action of its Muscles being insufficient to overcome the Resistance of its cartilaginous or bony and almost inflexible Tunicles; and yet it cannot be denyed but they have a Faculty of changing the Conformation of their Eyes, and of adapting them to the Distance of Objects, as well as other Creatures, which therefore we must expect to find somewhere else than in any of its Muscles.

It may indeed be said, that tho' the Change made in the Eyes of Birds and Fishes, does not proceed from the Action of its Muscles, yet it does not from thence follow, that in Man and other Animals who have the Tunicles of  
the



the Eye flexible and yielding, the Contraction of these Muscles does not produce some Variation in the Figure of the Eye: This I readily own; yet, if we consider, that Nature is very consonant and conformable to herself in all her Actions, we can hardly doubt but the same Cause, which, in Fishes and Birds, accommodates their Eyes to the distinct Vision of Objects at different Distances, does likewise produce the same Change in the Eyes of Men, especially since there is nothing to be found in the Eyes of these Creatures, capable of producing that Change, but what also obtains in human Eyes.

I am not ignorant, that some have feigned certain Fibres going from the *Choroides* to the Crystalline in Birds; and others have supposed, that in Fishes there is likewise some peculiar Disposition for adapting their Eyes to the Distances of Objects. But with respect to Birds, PERRAULT, and the *French* Academists have particularly observed, that there are no such Fibres different from those that compose the *Marsupium nigrum*, which can never answer that End, being adapted to another Purpose, to be explained afterwards; and as for Fishes, that pretended Mechanism is so darkly explained, and that only by Authors of so little Character and Reputation, that it does not deserve Credit. But,



§ 14. 4<sup>to</sup>, To put this Matter out of all Dispute, we must have recourse to the following Observation, *viz.* A Man having a Cataract in both Eyes, which intirely deprived him of Sight, committed himself to an Oculist, who finding them ripe, performed the Operation, and couched the Cataracts with all the Success could be desired; but after they were couched, he could not see Objects distinctly, even at an ordinary Distance, without the Help of a very convex *Lens*; which is what every body has observed to be necessary to all those who have had a Cataract couched: Neither is the Reason thereof difficult; for as a Cataract is not a Philm swimming in the aqueous Humour, as has been generally believed, till of late, but an Opacity in the Crystalline itself; and as the couching of a Cataract consists in introducing a Needle into the Eye, and turning down the opaque Humour below the Pupil, it is evident that the Crystalline cannot be displaced and turned down to the under Part of the Eye, but the vitreous Humour must, in giving way to it, be pushed into its Place; but because its Density is less than that of the Crystalline, it follows, that the Rays of Light will be less refracted, and therefore will not meet at a Point in the *Retina*, but at some Distance behind it; from whence the Sight must be confused, unless a convex Glass of a due Degree of Convexity

be brought to Assistance, which, by refracting the Light, may render its Rays less diverging, and thus supply the Refraction which is wanting in the Eye by the Depression of the Crystalline; and this is the true Reason why there can be no distinct Vision after the couching of a Cataract, unless when Objects are viewed through a convex Glass of a due Degree of Convexity; nor has the Efflux of the aqueous Humour any Concern in this *Phænomenon*, seeing it is again restored, as was known to GALEN, as before observed: But this is not all that happens after the Depression of the Cataract; for it was also observed, that the same *Lens* was not equally useful for seeing all Objects distinctly, but that he was obliged, for seeing them distinctly, to use Glasses of different Degrees of Convexity, still the more convex the nearer the Object.

To make this Experiment with great Exactness; and to provide against all Possibility of Mistake, it were proper to cover that Side of the *Lens* that is next to the Eye with black Paper, in the Middle of which, two narrow parallel Slits have been made, whose Distance from one another does not exceed the Diameter of the Pupil. By this means, if the Eye still retains its Faculty of changing its Conformation, a small Object, that is at such a Distance as to appear single through the Slits, when the other

Eye

Eye is shut, may be made to appear double, by opening both Eyes, and directing them to a nearer or more remote Object, as has been explained above; whence, if no such double Appearance can be seen, we may conclude, with great Certainty, that the Eye has lost its Power of accommodating itself to the Distance of Objects. I have never had an Opportunity of making the above Experiment myself; but when any such offers, I design to make it in this Manner, or rather to employ the Instrument formerly mentioned; which, for its Use in measuring the Limits of distinct Vision, and in determining with the utmost Exactness the Strength and Weakness of Sight, I have called an *Optometer*. In the mean time, from the Experiment, as it stands, we may safely draw the following Corollaries:

COROL. 1. From what happens in couching the Cataract, the Eye loses the Faculty of adapting itself to the various Distances of Objects.

COROL. 2. Did that Change in the Eye, that is necessary for seeing Objects at different Distances, depend upon the Action of its Muscles, then, after the Depression of a Cataract, the same *Lens* will answer all Objects of whatever Distance; but since this is not Fact, it follows, that however the Muscles of the Eye may be supposed to change a little its Figure, yet this Change is not sufficient to provide



vide for the distinct Vision of Objects at all Distances.

COROLL. 3. Seeing that nothing happens in the Eye, in couching the Cataract, but that the Crystalline is depressed, it follows, that the Change made in our Eyes, according to the Distance of Objects, must be attributed to this Humour.

§ 15. It remains now that we inquire what this Change of the Crystalline is, and by what Mechanism it is produced.

Some maintain, that according as Objects are at different Distances, this Humour becomes more or less convex, which does indeed very well account for distinct Vision at all Distances; for Objects painted on a Sheet of white Paper, by means of a *Lens* placed in the Hole of a Window-shut of a dark Chamber, have their Images always distinct, at whatever Distance they be from the Window, provided that the *Lens* be of a Convexity answerable to that Distance.

Others again are of Opinion, that the Crystalline never changes its Figure, but that it is moved to and from the *Retina*, according to the Distance or Proximity of the Object in View; and this also does equally well account for the distinct Appearance of Objects at all Distances, as is evident from the Laws of Optics, as well as from the vulgar Experiment of casting the



Species of Objects from abroad upon a Sheet of white Paper, by means of a *Lens* placed at a Hole in the Window-shut of a dark Chamber; For the Picture will always be distinct, at whatever Distance the Object may be, provided that the Paper be at a due focal Distance behind the *Lens*.

Those that embrace the first Opinion say, that the *Ligamentum Ciliare*, which arises all round from the Inside of that Circle of the *Choroides* where it joins the *Uvea*, does by its Contraction draw the Edge of the Crystalline, to which it is attached all round, towards that Circle; and by that means makes it broader and flatter than before, when Objects are at a Distance from the Eye; and that when we view nearer Objects, this Ligament is relaxed, and the Crystalline recovers its Convexity by the Elasticity of its Parts: And to render this Opinion still the more probable, they contend, that it is for this End that Nature has made the outer Part of this Humour of a Substance easily flexible and yielding, that it may with greater Facility yield to the Contraction of this Ligament.

But, if we observe accurately the Situation of the *Ligamentum Ciliare*, we will find, that it is such as disqualifies it for rendering the Crystalline more flat, by increasing its Breadth; for its Fibres are not in the same Plane with  
the

the Crystalline, but have an oblique Direction, as in (Fig. 38. PLATE V.) where C is the Crystalline Humour,  $aCa$  its transverse Diameter,  $ao$ ,  $ao$  the *Ligamentum Ciliare* (sometimes also called the *ciliary Process*). Now, in order to draw out the Crystalline into a broad flat Figure, or, which is a juster Way of conceiving this Matter, in order to draw out and extend its Capsule, so as it may compress the Crystalline into this Figure, it seems necessary it should be drawn according to the Direction of the Lines  $ab$  and  $ab$ , which are in the same Plane with the transverse Diameter of this Humour  $aCa$ ; but this cannot be performed by the *Ligamentum Ciliare*, because its Direction is oblique; and therefore it can never by its Contraction change the Figure of the Crystalline.

§ 16. Nor is this Opinion rendered more probable from the different Substances of which the Crystalline is composed: It is indeed true, and has been observed by Anatomists, that tho' this Humour be all very solid, in respect of the other Humours of the Eye; yet it is not all throughout of the same Consistence, being externally like a thick Gelly, but internally, towards its Centre, of a Consistence equal to that of hard Suet: This external soft Part of the Crystalline is by some reckoned to be about the Third of its whole Bulk; and,

and, in Fishes, this Difference of Consistency is in a particular Manner remarkable, who are therefore said to have a double Crystalline, the one very small and solid, in the Centre of the other, which is larger, but of a softer and less solid Substance. This little Crystalline, which is as it were a *Nucleus* or Kernel to the other, in whose Centre it is placed, is never found wanting in the Eyes of Fishes; and indeed in all Animals, so far as has been observed, this Humour is always much softer externally than towards its Centre. But it does not from this follow, that Nature has thus softened the external Part of this Humour, that its Figure may be the more readily varied for seeing distinctly at all Distances, but for another very wise and necessary Purpose: For it is certain, that the Rays of Light which fall upon the Extremities of the Crystalline, by reason of their greater Obliquity, must be more refracted than those which fall upon its Middle, near its Axis, by which means they will be made to meet at different Distances behind the crystalline Humour; these towards its Extremity, nearer, and these near its Axis, at a greater Distance; so that it is impossible for all to be united exactly upon the *Retina* for rendering the Sight distinct: And therefore, to prevent this Inconveniency, provident Nature, which is never known to do any Thing in vain, but always



always for the best Purposes, has very wisely, towards the Centre of the Crystalline, made its Substance more dense and solid, that the Rays of Light, that fall on the Crystalline, near its Axis, may, in passing this *Nucleus*, have their Refraction increased, and by that means may be made to converge, and meet at the same Point with these that pass the Crystalline towards its Edge or Extremity.

This is the Reason why the Crystalline of all Animals is more solid in its Centre than externally, and why in Fishes this Difference is so remarkable; for in them this Humour being spherical, as has been observed above, the Rays that fall thereon, at some Distance from its Axis, by reason of their great Obliquity, would be made to meet at a greater Distance from the Point of Union of the other Rays that pass near its Centre, than in Land-Animals who have this Humour lenticular; and therefore, to prevent this Inconveniency, which would have rendered the Sight prodigiously indistinct, Nature has provided them with that small solid Crystalline, in the Centre of the other, whose Density far exceeds that of the *Nucleus* of Land-Animals.

All this might be demonstrated mathematically; but if a Glass *Lens* be covered with opaque Paper, in which there are two Holes,  
 one



one at the Axis of the Glass, and another towards its Edge, and if this Glass be placed in a Hole of the Window-shut of a dark Room, so as to refract a Beam of the Sun's Light upon a Sheet of white Paper, placed at a due focal Distance behind the *Lens*, it will be found, that the Beam that passeth the Hole towards the Edge of the *Lens*, will cut the *Axis* before the *Focus* of the Glass, and fall on the opposite Side of the Paper. From all which, it is evident, that the different Consistency observable in the crystalline Humours, does not prove that they are rendered flatter by the Contraction of the ciliary Process, as some Authors would persuade us, but to diminish the Refraction where the Rays fall most obliquely, and thereby to dispose them to meet in the same Point with those which pass thro' its Middle, which was absolutely necessary for distinct Vision, unless the Pupil had been much less than it now is; in which Case, our Sight had not been near so clear as it is at present.

§ 17. If it should be said, that the Crystalline changes its Conformation, and becomes more or less convex, by the Action of certain muscular Fibres that enter its Composition, it is incumbent on those who entertain this Opinion, to shew us these Fibres. The Crystalline, when dried, does manifestly enough appear

to be made up of many thin concentrical *Lamine* or Scales lying one upon another, of which Mr. LEEUWENHOEK reckons there may be 2000 in one CrySTALLINE from the outermost to the Centre, and every one of these Scales, he saith, he hath discovered to be made up of one single Fibre, or finest Thread, wound in a most stupenduous Manner this way and that way, so as to run several Courses, and meet in as many Centres, and yet not to interfere or cross one another in any one Place. In Oxen, Sheep, Hogs, Dogs and Cats, the Thread spreads in three several Courses, and makes as many Centres; in Whales five, but in Hares and Rabbits only two; in the whole Surface of an Ox's CrySTALLINE, he reckons there are more than 12000 Fibres juxta-posit. But, for the better understanding the Manner of this admirable Piece of Mechanism, I must refer to the Cuts and Descriptions in his Works, and in the *Philosophical Transactions*, num. 165. and 293. from which it will appear, that this Disposition is but ill qualified for changing the Figure of the CrySTALLINE, and for adapting it to the Distance of Objects. But supposing it were otherwise, and that it could be made appear that the Disposition is well fitted for that Effect, I am afraid it would not be so easy to prove those Fibres to be muscular, and capable of Contraction.

§ 18. There is yet another Argument against this Hypothesis of the Crystalline's changing its Figure, by means of muscular Fibres that enter its Composition, which must not be omitted; and that is, that it has no visible Attachment or Communication with any Part of the Body, but is kept in its Place by means of a membranous *Capsule* with which it has not the least Connexion; whence it is, that when this *Capsule* is opened, the Crystalline escapes of itself without the least Violence, as has been observed by MAITRE-JEAN, in his *Maladies de l'Oeil*, Chap. xi. and by Dr. PETIT, in the *Memoires de l'Academie Royale*, anno 1730; who therefore make no Scruple to affirm, that of all the Parts of our Body, the Crystalline is the only one that has no Continuity with the Parts adjacent, by any Fibre, Blood-vessel or Nerve: And this Opinion is very much strengthened by a Passage I find in STENO's *Canis Carchariae dissectum Caput. Crystallini humoris propria tunica contenti* (says he, speaking of this Animal) *substantia triplex erat, intima, centrum, centroque vicina loca occupans, dura, et ex lamellis composita erat, quæ integræ, crystalli instar, diaphanæ apparebant, sectæ verò, albæ simul et opacæ evadebant; extima crystallini substantia, tunice proxima, aque instar, diffuebat; reliqua, ut centrum inter et tunicam, medium locum inveni-erat, sic etiam consistentiæ mediæ erat, visciditate sua*



*suâ gluten æmulans. Solidus globus visco suo circumdatus, liberè in aqua volvebatur.* From these Words, it is plain, that the Author, who was one of the most accurate Anatomists of his Time, discovered no Attachment of the Crystalline to its *Membrane* or *Capsule*, which, had there been any, could not easily have escaped his Observation, where so much Water surrounded the solid Crystalline: And this will be still more evident, if we consider the following Passage; from which it appears that he had frequent Opportunities of repeating the like Observations. See his *Dissectio Piscis ex Canum genere*; where, speaking of the Crystalline in one of these canine Fishes, he says, *Crystallini humoris substantia triplex erat; media dura, et ex lamellis composita; huic undique adherens alia multum glutinosa; tertia tunica proxima, omnino aquea, sed et hoc piscibus aliis plurimis datum est.*

The famous MORGAGNI has also observed, that there is Water in the *Capsule* of the Crystalline, not only in Men, but in several other Creatures, (*Adversar. vi. p. 90.*); and yet he takes no Notice of any Attachment. But of all the Authors that have written on this Subject, Dr. PETIT seems to have carried his Observations the farthest; for he found this Water not only in the human Eyes, but in the Eyes of Dogs, Cats, Wolves, Hares, Rabbits,



Rabbets, Sheep, Lambs, Calves, Oxen, Horses, Turkeys, Ducks, &c. but could never discover the least Attachment, tho' he seems to have been at a good deal of Pains in searching after it. See *les Memoires de l'Academie Royale ann. 1730.*

Had the Crystalline any Continuity with its *Capsule*, it is probable, that RUYSCH's subtile Injections would have reached it; but we find he could never go further than its Membrane, and that only by pushing forward the Blood in its Vessels by the ceraceous Matter, from which they became conspicuous, tho' the ceraceous Matter itself could never be made to enter them, (RUYSCH. *Thestaur. 2. locul. arc. 4.*) Seeing then that the Crystalline has no visible Attachment or Communication with any Part of the Body, it can never receive into its Fibres any Blood or Spirits; and consequently it cannot be adapted to the Distance of Objects by the Contraction of those Fibres.

If any body should ask me, How it is possible for the Crystalline to be nourished, without having some Communication with the neighbouring Parts, from which it may derive Blood and Spirits? To this I answer, That I see no Absurdity in giving it a Kind of vegetative Life, and in supposing that it draws Nourishment from the Water in which it fluctuates,

fluctuates, as MAITRE-JEAN and PETIT have supposed; and this may be the Reason, whence it is that when this Water is wanting, as sometimes happens in morbid Cases, the Crystalline becomes dry and opaque, much like what it is when taken out of the Eye and dried, as BRISSEAU, MORGAGNI and PETIT have observed.

§ 19. The last Opinion, concerning the Change made in our Eyes, is what we embrace, and consists in the Motion of the Crystalline, whereby the Distance betwixt it and the *Retina* is increased or diminished according to the different Distances of Objects; so that at whatever Distance Objects are placed, the *Retina* is always at a due focal Distance behind the Crystalline.

§ 20. Now, the *Ligamentum Ciliare* is an Organ whose Structure and Disposition excellently qualify it for changing the Situation of the Crystalline, and removing it to a greater Distance from the *Retina*, when Objects are too near us; for when it contracts, it will not only draw the Crystalline forwards, but it will also compress the vitreous Humour lying behind it; by which Compression it must press upon the Crystalline, and push it forwards farther from the *Retina*. For understanding which, let C (PLATE V. Fig. 38.) be the Crystalline, and let the curve Lines *ao, ao* represent the  
*Ligamentum*

*Ligamentum Ciliare*; it is easy to see, that when this Ligament contracts, it must draw the Crystalline forwards in the Direction of the right Lines *aod, aod*; by which means this Humour will be brought nearer the Fore-part of the Eye *oo*. But this is not all; for the Fibres, composing this *Ligament* or *muscular Process*, do not run in a straight Line, from their Origin in the *Choroides*, to their Insertion in the Edge of the Crystalline, but by their Inflexion form a Hollow, behind which lies the vitreous Humour, as represented in the Figure; and therefore when they contract, they must come nearer to the straight Lines *ao, ao*, by which means this Concavity will become less, and the vitreous Humour will be compressed; which therefore must, by pressing on the Back of the Crystalline, push it forwards farther from the *Retina*, when we look at near Objects, its Axis all the while remaining the same; and the Crystalline being moved forwards, must at the same time press the aqueous Humour against the *Cornea*; by which Means this Membrane, which is flexible and yielding, will be rendered more convex for enabling us still the better to see near Objects distinctly.

§ 21. It has been objected to our seeing distinctly at different Distances by means of the Motion of the Crystalline, that, upon  
Computation,



Computation, this Motion is found insufficient to procure distinct Vision at the Distances to which the Eye reaches: But as all such Computations are founded upon the Measures of the several Parts of the Eye, their Distances from each other, and the refractive Power of the Humours, none of which it is possible to ascertain with that Exactness that may be depended on; this Objection is but of little Weight: And besides, supposing that the Distance betwixt the Crystalline and *Retina* could not be sufficiently increased by the Motion of the Crystalline for enabling us to see distinctly at the least Distance the Eye can reach to, yet what is wanting in this will be supplied by the greater Convexity of the *Cornea*; for when the Crystalline is brought forward, its Distance from the *Retina* is not only increased, but, as has been already noticed, the *Cornea* itself is also rendered more Convex; which has not been attended to by the Authors of this Objection.

§ 22. PLEMPIUS ascribes the Discovery of the Use of this *Ligament*, in changing the Conformation of our Eyes, to the celebrated Philosopher and Mathematician JOHANNES KEPLERUS, of which Anatomists need not be ashamed, it being only from mathematical Principles that the Necessity of any such Change was ever discovered. But in explaining  
ing



ing this Matter, not only KEPLER, but PLEMPIUS himself seems to have fallen into a Mistake; for they suppose that, by the Contraction of this Process, the Sides of the Eye are drawn inwards towards the Crystalline, by which means the Eye is elongated, and the *Retina* is pushed back to a greater Distance behind the Crystalline when Objects are near; which is repugnant to the above-noticed Situation of this Process, as well as to the Hardness and Inflexibility of the *Sclerotis* of several Animals. See PLEMPIUS *Ophthalmogr. lib. iii. cap. 9.*

§ 23. *M. de la HIRE* denies this Motion of the Crystalline, as well as all other Changes made in the Conformation of the Eye; all whose Arguments have already been examined at some length, excepting those taken from the Structure of the Parts; which now we must consider, in so far as they have any Relation to this above described Motion of the Crystalline.

This Author maintains, that it is impossible the Crystalline can change its Situation, because the *ciliary Ligament* is not muscular, and consequently has no Power of Contraction; and of this Opinion are likewise a great many Anatomists, and in particular *Hovius*; but it appears that all of them have been led into this Mistake, by an unjust Notion they have entertained about the Colour of Muscles. Every

body knows that our Muscles are generally of a red Colour ; but it does not from thence follow, that what is not red is not musculous : The muscular Fibres of the Guts and Stomach have scarce any thing of Redness in their Colour ; and it is also certain that the Pupil does contract and dilate itself according as Objects are more or less luminous, and yet none of the Fibres which perform that Action are in the least red ; whence it follows, that the Fibres of the *Ligamentum Ciliare* are not to be deprived of a Power of Contraction, because of a Colour different from what generally obtains in other Muscles ; nor are we to be surprized that so many accurate Anatomists, after a careful Examination of this Process, have not scrupled to affirm it to be truly muscular.

*The End of the First VOLUME.*

## ERRATA.

Pag. 18. line 28. *After longer, add, as GALEN in his 10th Book, De usu Partium, has also observed.*

p. 38. l. 21. *For Figure, read Fiffure.*

p. 44. l. 6. *For VAXHEYEN, read VERHEYEN.*

p. 55. l. 22. *For of, read or.*

p. 65. l. 5. *For any, read only.*

p. 69 l. 1. *For Eye, read Eyes.*

p. 83. *At the Paragraph, prefix § 4.*

p. 84. *At second ditto, prefix § 5.*

p. 88. l. 16. *For it is, read is it.*

p. 134. l. 2. *For  $\frac{17}{9}$ , read  $1\frac{7}{9}$*

l. 3. *For  $\frac{9}{19}$ , read  $9\frac{9}{19}$*

p. 136. l. 6. *For nor, read not.*

p. 195. l. 26. *For a Board, read abroad.*

p. 215. l. 9. *For Humor, read Humore.*

p. 247. l. 12. *For of, read or.*

p. 248. *At the second Paragraph, prefix § 3.*

p. 284. l. 11. *For  $\frac{27348}{100000}$ , read  $\frac{273308}{100000}$*

l. 13. *dele the.*

p. 327. l. 23. *For  $78\frac{1}{2}$ , read  $77\frac{1}{2}$*

p. 350. l. 6. *For fell, read feel.*

p. 353. l. 21. *For aboard, read abroad.*

p. 377. l. 16. *For Glafs, read the Glafs.*

l. 17. *For the Glafs, read, Glafs.*

p. 389. l. 2. *For as, read at.*

p. 406. l. 7. *After then, add it.*

p. 425. *before line 3. add § 9.*

p. 428. *before line 4. add § 12.*





Fig. 1.

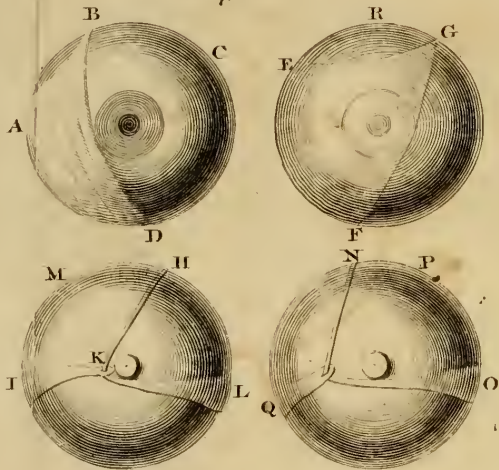


Fig. 3.

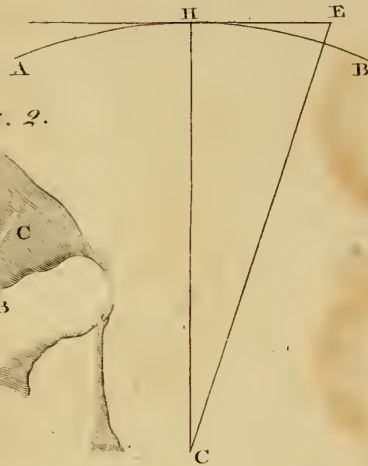


Fig. 2.

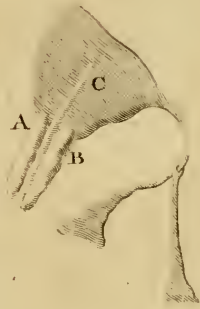


Fig. 4.

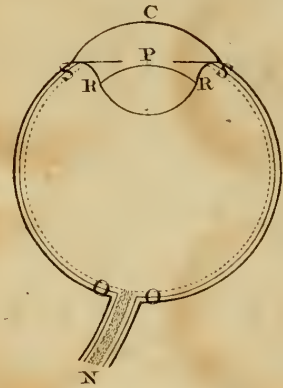


Fig. 5.

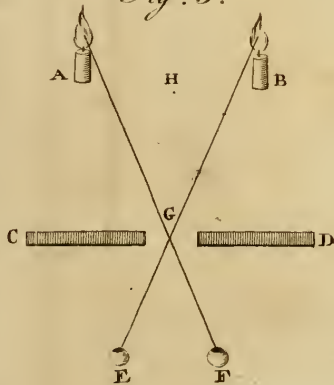


Fig. 6.

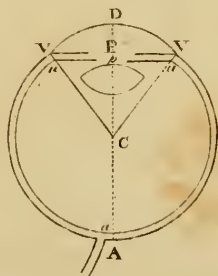


Fig. 7.

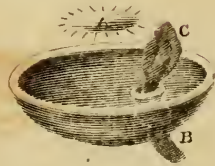


Fig. 8.

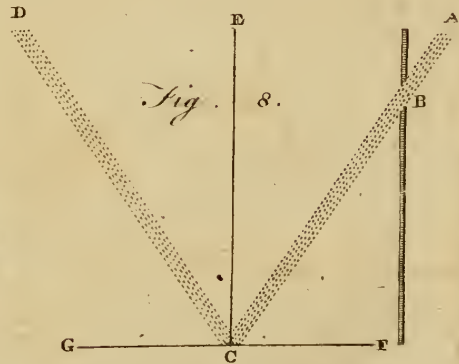




Fig. 9.

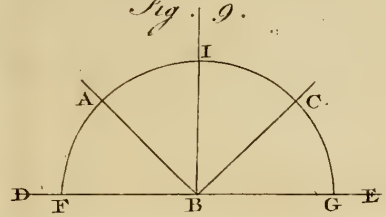


Fig. 10.

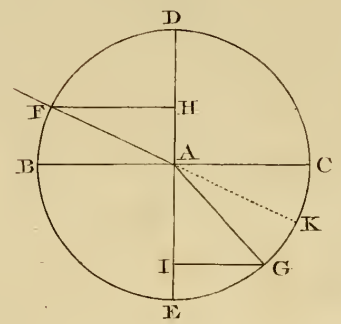


Fig. 11.

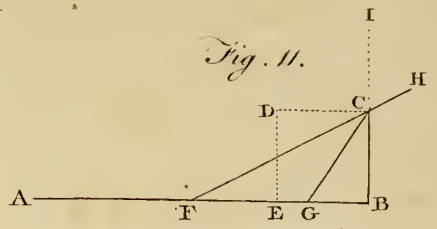


Fig. 12.

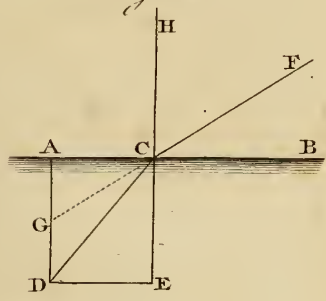


Fig. 13.

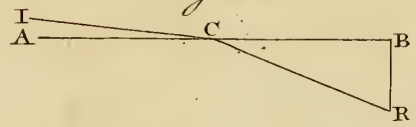


Fig. 14.

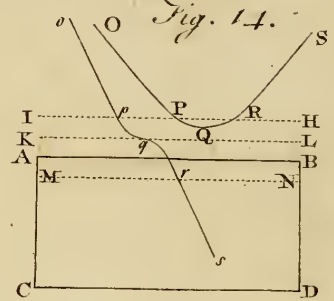


Fig. 15.

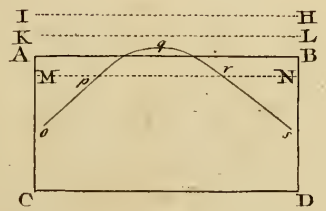


Fig. 16.

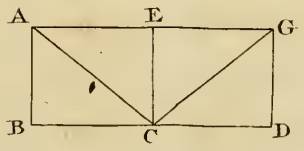
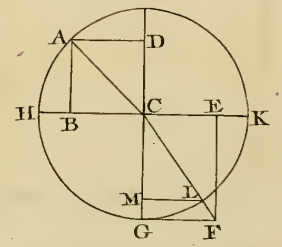


Fig. 17.



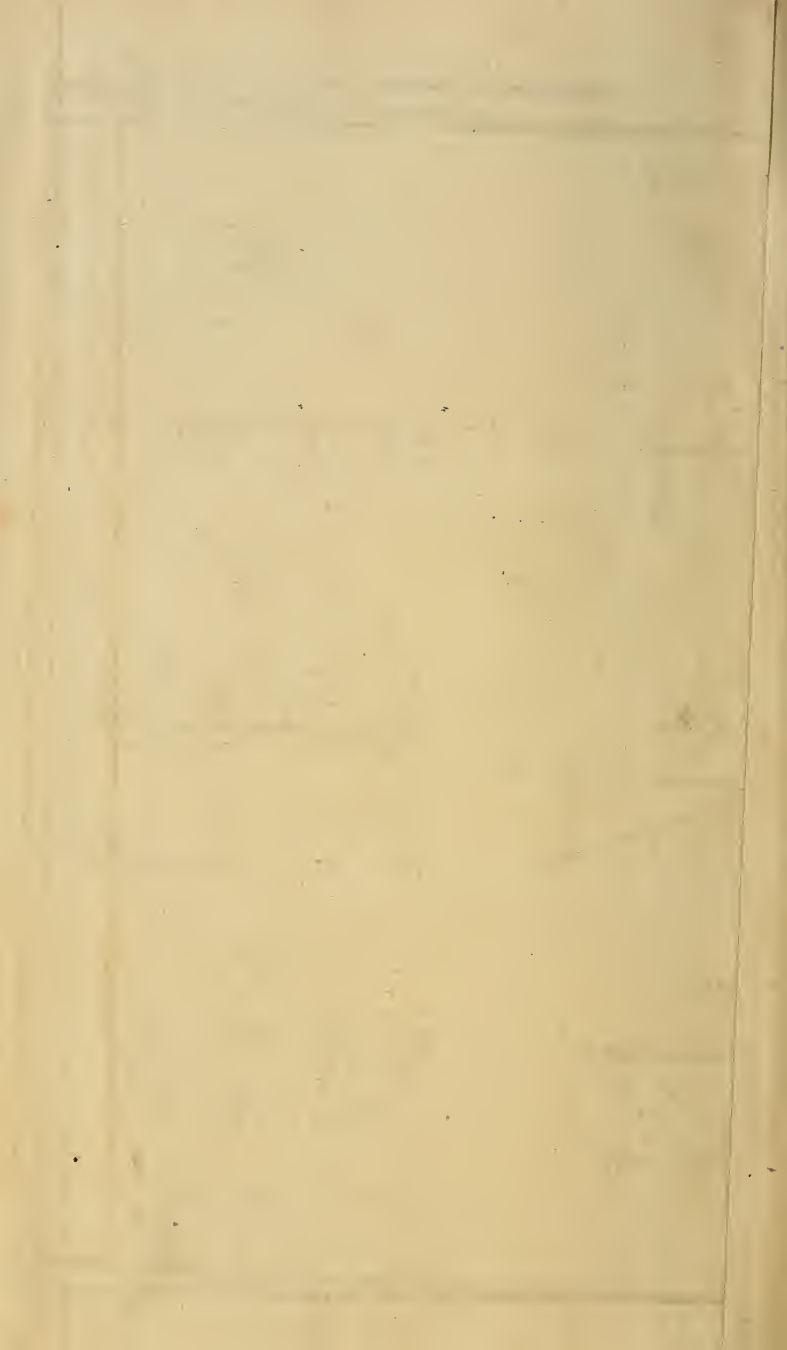




Fig. 18.

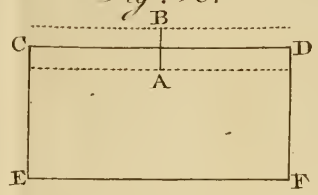


Fig. 19.

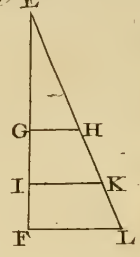


Fig. 20.

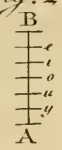


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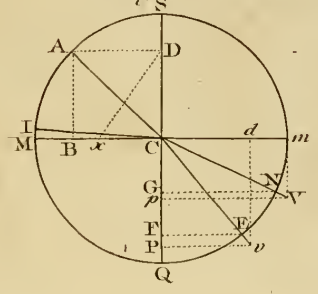


Fig. 23.

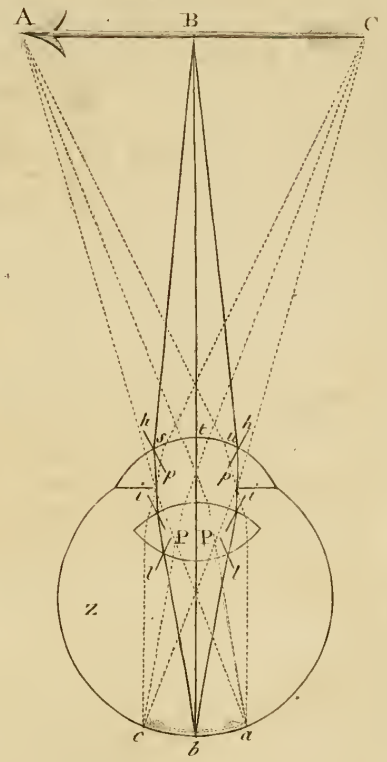


Fig. 22.

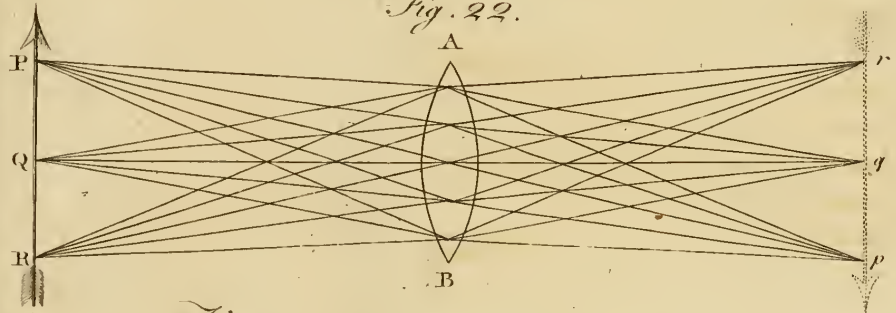


Fig. 24.

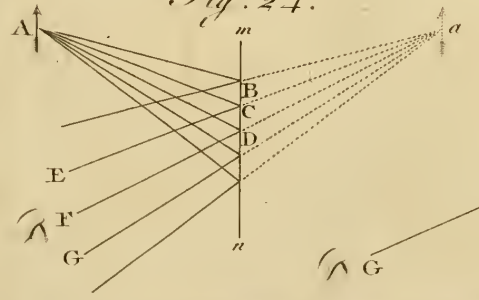


Fig. 25.

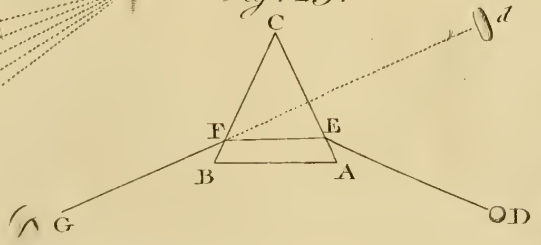
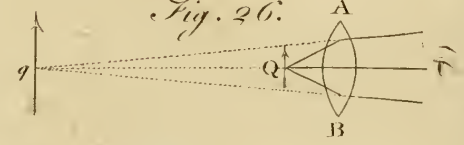
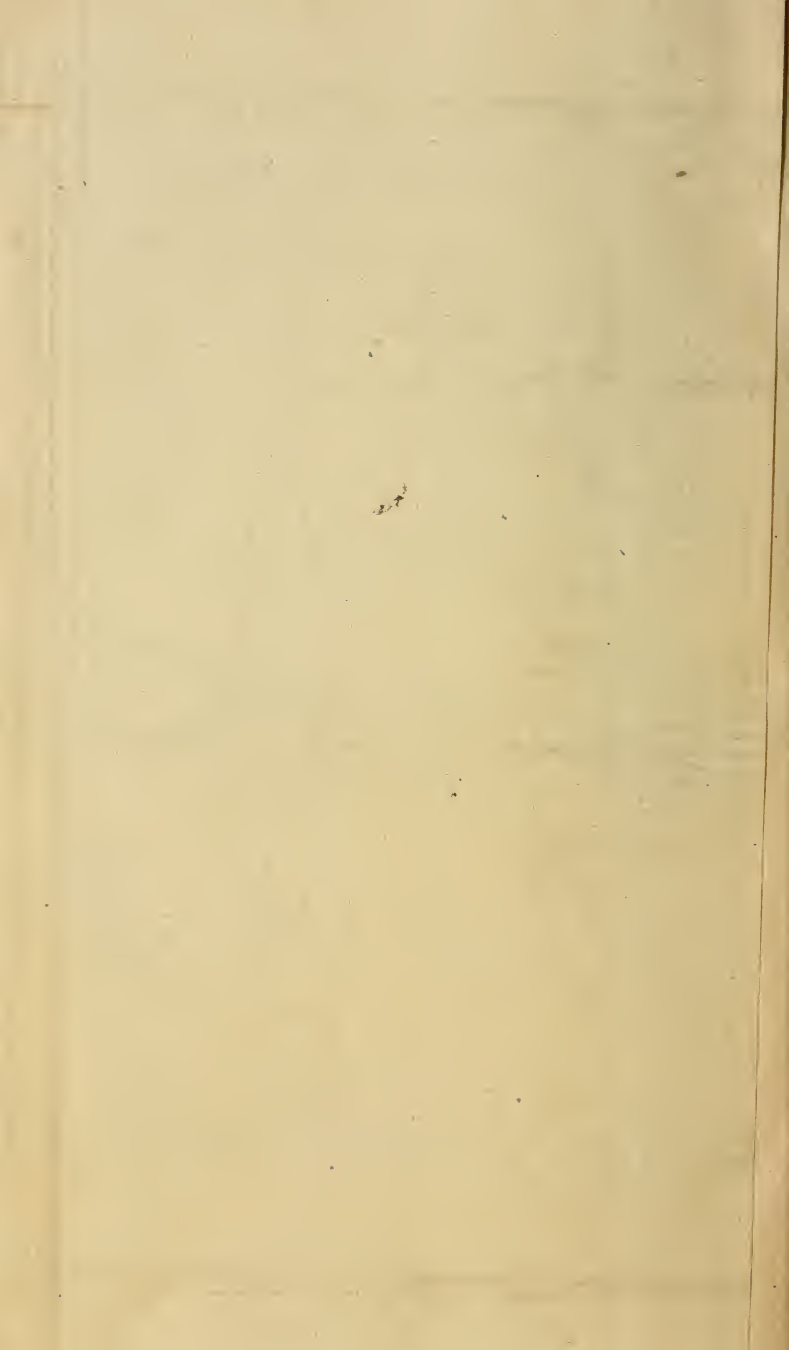


Fig. 26.





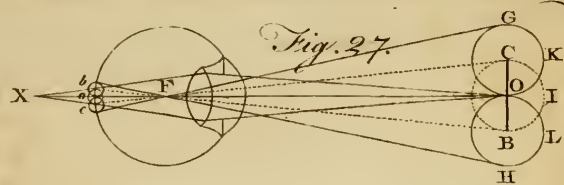


Fig. 27.

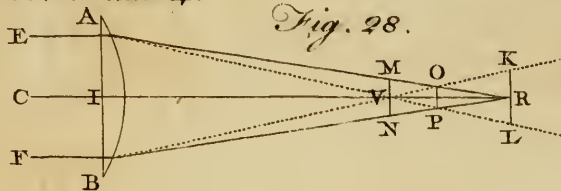


Fig. 28.



Fig. 29.

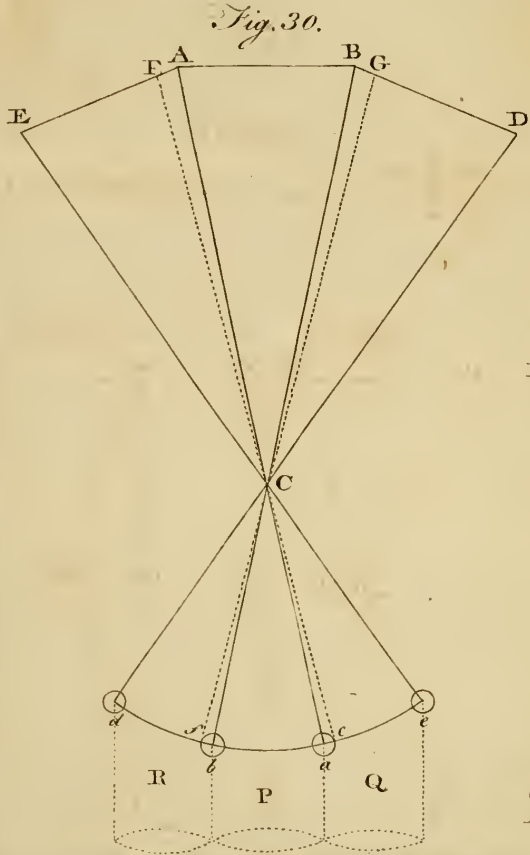


Fig. 30.

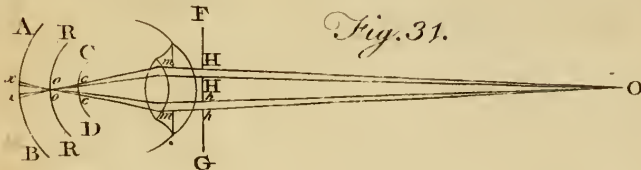


Fig. 31.

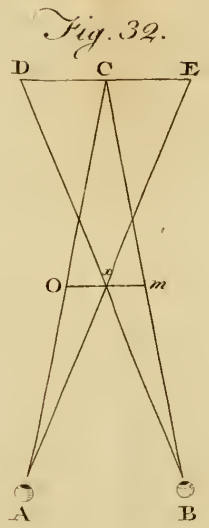


Fig. 32.

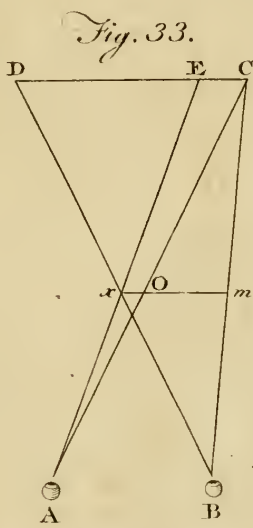


Fig. 33.

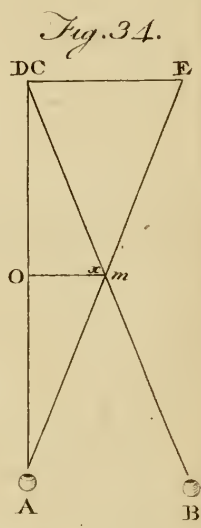
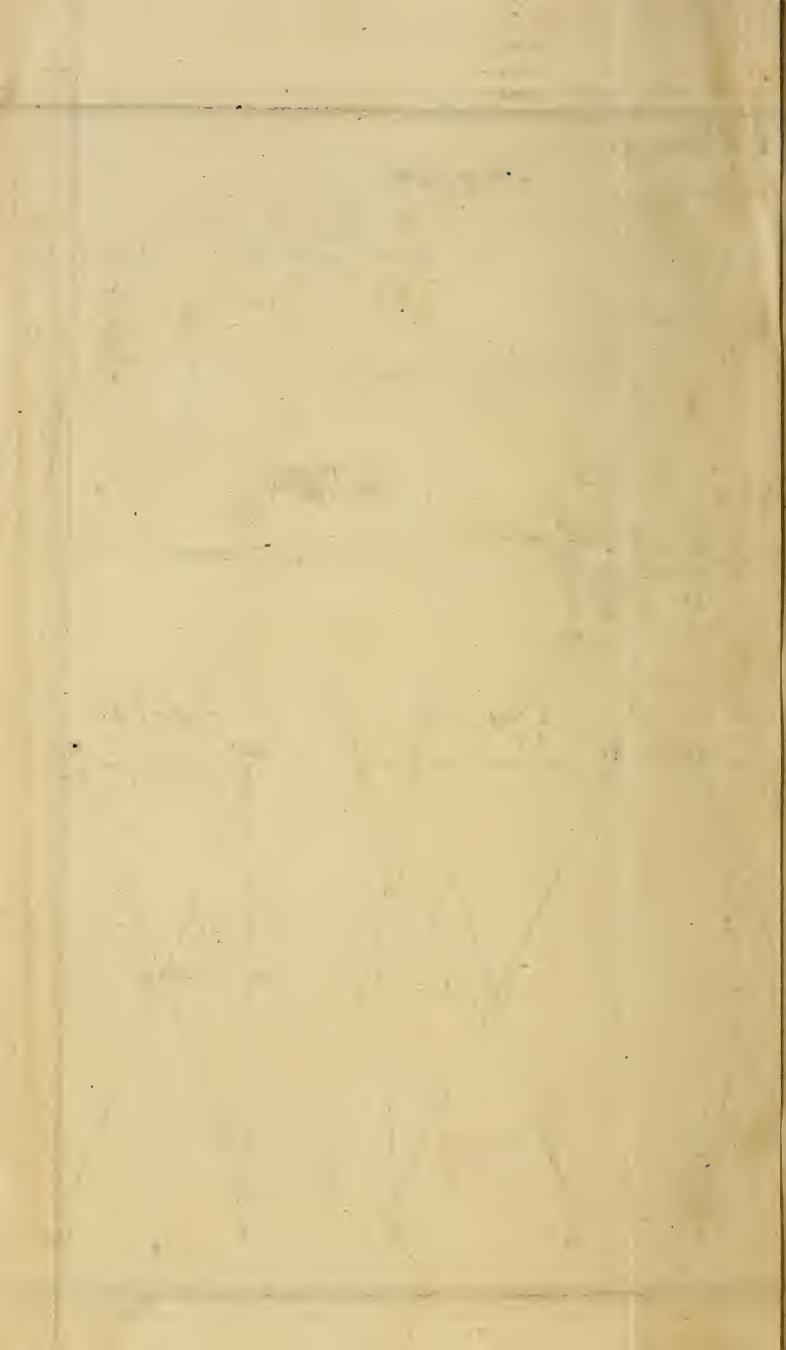
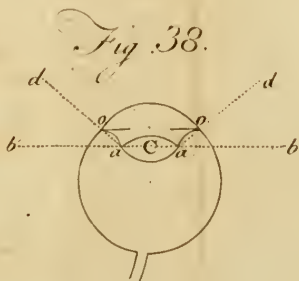
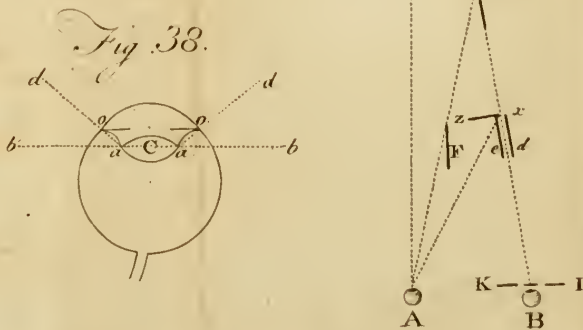
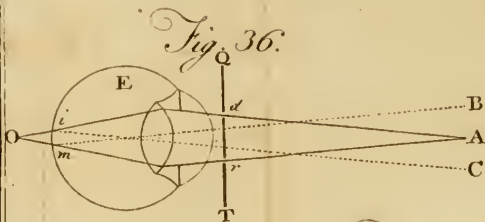
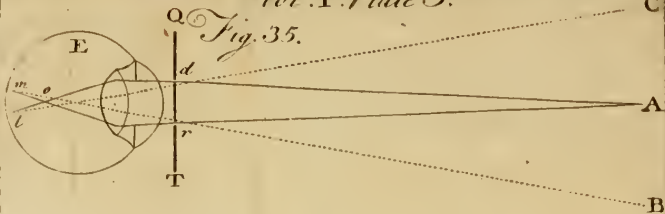


Fig. 34.

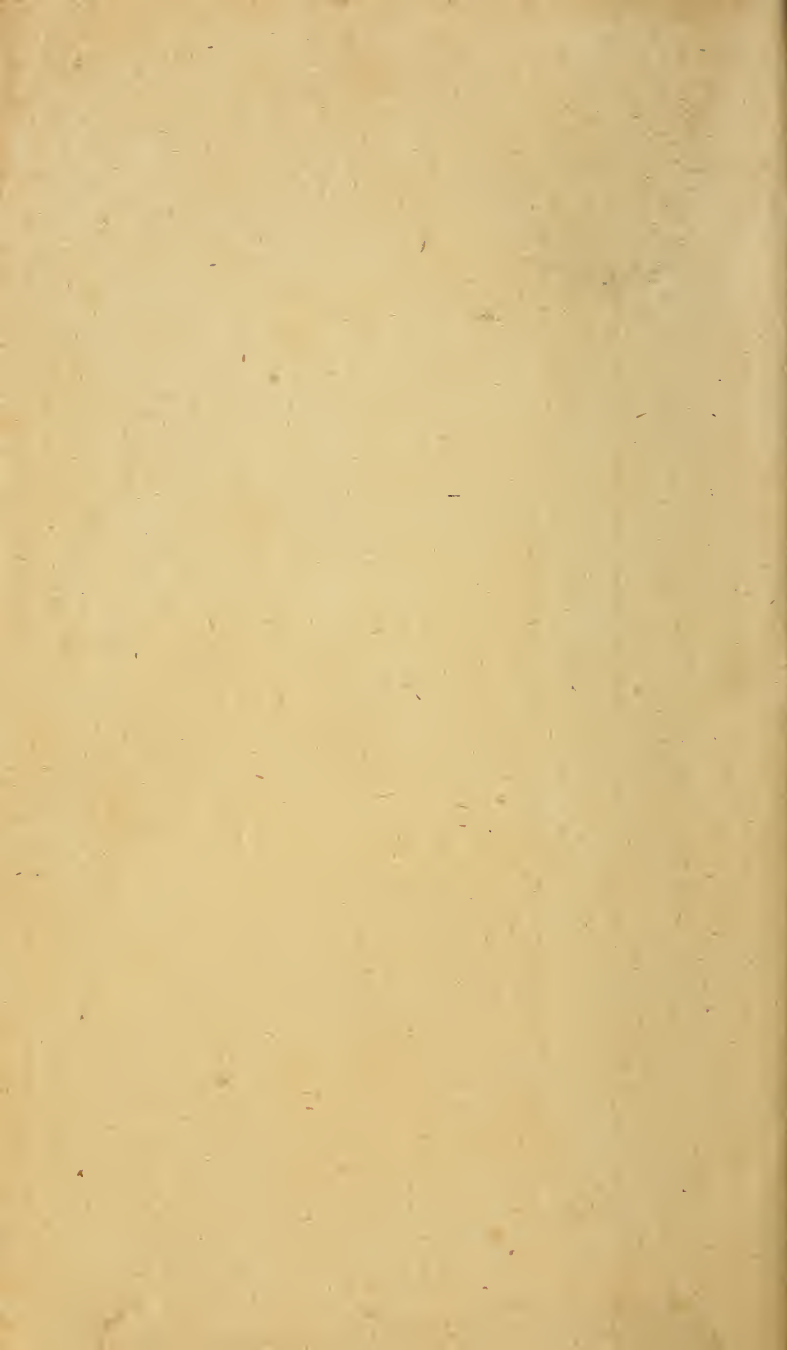














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